

## VERSATILE **CLASS TEST**

English Medium

CLASS 10th

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Key to 10th Physics (English Medium)

		ney	to it	In P	nysi	cs (E	ngus	sn w	ealui	m)		
Test # 1	1(b)	2(b)	3(b)	4(c)	5(a)	6(b)	7(b)	8(b)	9(a)	10(b)	11(c)	12(c)
Test # 2	1(a)	2(c)	3(d)	4(a)	5(d)	6(b)	7(a)	8(b)	9(c)	10(a)	11(d)	12(b)
Test # 3	1(c)	2(d)	3(a)	4(d)	5(a)	6(c)	7(d)	8(a)	9(c)	10(b)	11(c)	12(a)
Test # 4	1(b)	2(c)	3(c)	4(d)	5(d)	6(b)	7(a)	8(a)	9(b)	10(c)	11(d)	12(b)
Test # 5	1(b)	2(a)	3(b)	4(b)	5(c)	6(b)	7(c)	8(c)	9(c)	10(a)	11(d)	12(b)
Test # 6	1(a)	2(c)	3(a)	4(c)	5(d)	6(a)	7(c)	8(c)	9(b)	10(c)	11(b)	12(d)
Test # 7	1(d)	2(a)	3(d)	4(b)	5(b)	6(b)	7(c)	8(b)	9(a)	10(c)	11(a)	12(d)
Test # 8	1(d)	2(d)	3(c)	4(b)	5(c)	6(d)	7(b)	8(b)	9(c)	10(a)	11(b)	12(c)
Test # 9	1(d)	2(d)	3(a)	4(b)	5(a)	6(b)	7(c)	8(b)	9(a)	10(a)	11(c)	12(d)
Test # 10	1(d)	2(c)	3(b)	4(a)	5(a)	6(b)	7(d)	8(c)	9(b)	10(d)	11(a)	12(a)
Test # 11	1(d)	2(b)	3(d)	4(d)	5(b)	6(a)	7(d)	8(a)	9(a)	10(b)	11(a)	12(b)
Test # 12	1(b)	2(a)	3(d)	4(a)	5(a)	6(b)	7(d)	8(d)	9(d)	10(a)	11(c)	12(d)
Test # 13	1(b)	2(d)	3(a)	4(a)	5(d)	6(a)	7(b)	8(a)	9(a)	10(a)	11(c)	12(d)
Test # 14	1(b)	2(d)	3(d)	4(c)	5(a)	6(c)	7(a)	8(a)	9(d)	10(a)	11(b)	12(a)
Test # 15	1(b)	2(d)	3(b)	4(c)	5(d)	6(c)	7(b)	8(c)	9(c)	10(b)	11(b)	12(b)
Test # 16	1(c)	2(c)	3(a)	4(a)	5(a)	6(b)	7(c)	8(a)	9(d)	10(c)	11(d)	12(d)
Test # 17	1(b)	2(a)	3(b)	4(c)	5(a)	6(c)	7(d)	8(c)	9(c)	10(a)	11(a)	12(d)
Test # 18	1(c)	2(b)	3(a)	4(c)	5(c)	6(a)	7(a)	8(b)	9(b)	10(c)	11(b)	12(d)
Test # 19	1(a)	2(a)	3(c)	4(b)	5(a)	6(b)	7(a)	8(b)	9(a)	10(a)	11(b)	12(c)
Test # 20	1(a)	2(c)	3(a)	4(a)	5(b)	6(a)	7(d)	8(b)	9(c)	10(d)	11(a)	12(d)
Test # 21	1(d)	2(a)	3(c)	4(c)	5(a)	6(a)	7(a)	8(a)	9(a)	10(d)	11(d)	12(a)
Test # 22	1(b)	2(a)	3(a)	4(c)	5(c)	6(c)	7(a)	8(b)	9(a)	10(c)	11(b)	12(b)
Test # 23	1(c)	2(b)	3(d)	4(a)	5(a)	6(d)	7(d)	8(d)	9(b)	10(d)	11(d)	12(b)
Test # 24	1(d)	2(a)	3(b)	4(a)	5(b)	6(c)	7(a)	8(d)	9(a)	10(a)	11(b)	12(a)
Test # 25	1(a)	2(b)	3(d)	4(a)	5(a)	∞ <b>6(c)</b> %	₀. <b>7</b> (a)	8(d)	9(a)	10(a)	11(a)	12(b)
Test # 26	1(a)	2(d)	3(a)	4(b)	5(c)	6(a)	7(d)	8(c)	9(b)	10(c)	11(b)	12(d)
Test # 27	1(b)	2(c)	3(a)	4(a)	5(c)	6(d)		8(d)	9(b)	10(c)	11(a)	12(a)
Test # 28	1(a)	2(a)	3(b)	4(a)	5(c)	6(b)	7(b)	8(d)	9(b)	10(b)	11(b)	12(a)
Test # 29	1(b)	2(a)	3(d)	4(d)	5(b)	6(d)	7(a)	8(b)	9(d)	10(c)	11(a)	12(c)
Test # 30	1(a)	2(a)	3(b)	4(a)	5(a)	6(d)	7(d)	8(c)	9(a)	10(c)	11(a)	12(c)

Chapter # 10	Simple Harmonic Motion & Waves	Time: 30 Mir
A B C D  1. 0 0 0 0  2. 0 0 0 0  4. 0 0 0 0	A B C D A B  5. O O O O O O O O O O O O O O O O O O O	C D O O O O O O O O O O O O O O O O O O
4.0000	7. 0 0 0 11. 0 0 8. 12. 0 0 one out from the box.	

a distance of 50cm. The velocity of the wave is:

(a) 53cms 1 (b) 60cms 1 (c) 750cms 1

- (ii) Which of the following characteristics of a wave is independent of the others:
  - (d) wavelength
- (a) speed (b) frequency (c) amplitude
- (iii) The relation between v, f and  $\lambda$  of a wave is:
  - (a)  $vf = \lambda$
- (b)  $f\lambda = v$
- (c)  $v\lambda = f$
- (d)  $v = \frac{\lambda}{f}$

(d) 1500cms 1

(iv) In S.H.M. of simple pendulum restoring force is provided by:

(a) Air resistance

(b) Tension in the string

(c) Force of gravity

(d) Inertia

(v) Wavelength  $\lambda$  of waves can also be defined as ratio of:

- (a) Speed and frequency
- (b) Time period and frequency

(c) Distance and speed

(d) Frequency and speed

(vi) If mass of the bob is decreased by the factor 2, then period of pendulum will be:

- (a) Increased by the factor 2
- (b) Remains same
- (c) Decreased by the factor 2
- (d) Decreased by the factor 4

(vii) If the speed of a wave is  $340ms^{-1}$  and wavelength is 0.5m, then frequency will be: (a) 170Hz (c) 3400Hz (b) 340Hz (d) 680Hz

- (viii)Categories of waves are:
  - (a) 1
- (b) 2
- (d) 4

(ix) Ripple tank is used to study the characteristics of:

(a) Mechanical waves

(b) Light waves

(c) Radio waves

(d) Electrom-agnetic waves

(x) In simple pendulum motion restoring force is provided by:

(a) Air resistance

(b) Tension in the string

(c) Inertia

Weight of body

(xi) The example of shock absorber of the vehicles are:

- (a) Simple harmonic motion
- (b) Vibratory motion

(c) Damped motion

(d) Linear motion

(xii) Formula for the time period of simple pendulum is:

- (a)  $T = 2\pi \sqrt{\frac{m}{g}}$  (b)  $T = 2\pi \sqrt{\frac{m}{k}}$  (c)  $T = 2\pi \sqrt{\frac{L}{g}}$  (d)  $T = 2\pi \sqrt{\frac{g}{L}}$

Write short answers of the following questions.

(18)

- Define restoring force.
- (ii) State Hook's law.
- (iii) If the length of a simple pendulum is doubled, what will be the change in its time period?

**X** 

- (iv) Define wave motion.
- (v) Define diffraction of waves.
- (vi) Define simple harmonic motion and write its equation.
- (vii) Prove that  $V = f\lambda$ .
- (viii)Define Mechanical Waves and write names of its types.
- (ix) Define refraction of waves.

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Test#2 Chapter # 10 Simple Harmonic Motion & Waves Time: 30 Min В В 5. 2. 10. 6. 3. 11.

Fill the box of correct answer in this manner that the ink is not come out from the box.

(12)

- Wavelength  $\lambda$  of waves can also be defined as ratio of:
  - (a) Speed and frequency
- (b) Time period and frequency

(c) Distance and speed

- (d) Frequency and speed
- (ii) The SI unit of amplitude is:
  - (a) Sec

(b) Velocity

(b) Hz

- (c) m
- (d) cm

(d) Energy

- (iii) Wave transfers from one place to other:
  - (a) Frequency
- (iv) If length of a pendulum is one meter on earth, then its time period will be:

(b) 10s

- (c) 1s
- (d) 6s

- (v) Index of refraction of diamond is:
  - (a) 1.33

(a) 2s

- (b) 1.52
- (c) 2.21
- (d) 2.42
- (vi) Formula for the time period of mass attached to spring is:
  - (a)  $T = 2\pi \sqrt{\frac{k}{m}}$  (b)  $T = 2\pi \sqrt{\frac{m}{k}}$  (c)  $T = 2\pi \sqrt{\frac{l}{m}}$

(c) Wave length

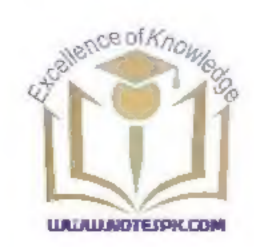
- (vii) Which of the following is an example of simple harmonic motion?
  - (a) Motion of a simple pendulum
- (b) The motion of ceiling fan
- (c) The spinning of the Earth on its axis
- (d) A bouncing ball on a floor
- (viii) If the mass of the bob of a pendulum is increased by a factor of 3, the period of the pendulum's motion will.
  - (a) be increased by a factor of 2
- (b) Premain the same
- (c) be decreased by a factor of 2
- (d) be decreased by a factor of 4
- (ix) Which of the following devices can be used to produce both a transvers and longitudinal waves?
  - (a) A string

- (b) a ripple tank
- (c) a helical spring (slinky)
- (d) a tuning fork

- (x) Waves transfer:
  - (a) energy
- (b) frequency
- (c) wavelength
- (d) velocity
- (xi) Which of the following is a method of energy transfer?
  - (a) conduction
- (b) radiation
- (c) wave motion
- (d) all of these
- (xii) In a vaccum all electromagnetic waves have the same:
  - (a) speed
- (b) frequency
- (c) amplitude
- (d) wavelength

#### Write short answers of the following questions.

- Distinguish between longitudinal and transverse waves with a suitable example. (i)
- (ii) Define simple pendulum. Write down its time period equation.
- (iii) With respect to simple pendulum, what is difference between vibration and amplitude?
- (iv) Define time period and frequency.
- Define simple harmonic motion. Also write a feature of SHM.
- (vi) Define wave equation and write down its formula?
- (vii) A ball is dropped from a certain height onto the floor and keeps bouncing. Is the motion of the ball simple harmonic? Explain.
- (viii) What is the difference between mechanical waves and electromagnetic waves?
- (ix) Define spring constant. Write its formula also.



Test # 3 Chapter # 11	Sound	Time: 30 Min
A B C D  1. 0 0 0 0 2. 3. 4. 0 0 0	A B C D A B  5. 0 0 0 0 9. 0 0  6. 0 0 0 0 10. 0 0  7. 0 0 0 0 11. 0 0  8. 0 0 0 0 0 12. 0 0	C D O O O O O O O

(12)

- When the frequency of a sound wave is increased, which of the following will decrease?
  - Wavelength
- ii. Period
- iii. Amplitude
- (b) iii only
- (c) i and ii only
- (d) i and iii only
- (ii) Intensity level of the sound produced by mosquito buzzing is :
  - (a) 70dB

(a) i only

- (b) 90dB
- (c) 100dB
- (d) 40dB

- (iii) Sound level in dB is given by:
  - (a)  $10\log\frac{I}{I}(dB)$
- (b)  $\log \frac{I}{I}(dB)$
- (c)  $10\log\frac{I_a}{I}(dB)$  (d)  $\log\frac{I_a}{I}(dB)$

- (iv) The intensity level of train siren is:
  - (a) 150 dB
- (b) 130 dB
- (c) 100 dB
- (d) 120 dB

- (v) The speed of sound in air is:
  - (a) 1246kmh 1
- (b) 1264kmh 1
- (c) 1462kmh 1
- 21462kmh 1
- (vi) If speed of a sound is  $320ms^{-1}$ , the distance covered in a time of 1.5s will be:
  - (a) 331.5m
- (b) 33.5m

(b) 376ms<sup>-1</sup>

- (c) 480m
- (d) 221m

- (vii) The speed of sound at 0°C is:
  - (a) 386ms 1
- (viii)One bell is equal to:
- 331ms

- (a) 10dB
- (ix) The speed of sound in distilled water at 25°C is:

(b) 20dB

(c) 1498

40dB

(d)

- (b) 7488 (a) 7478 (x) In which state of matter longitudinal waves move faster?
  - (a) Liquid
- (b) Solid
- Gas
- Liquid and Solid both
- (xi) The speed of sound in wood at 25°C in meters per second is:
  - (a) 972
- (b) 1290

(b) 20 dB

- 2000 (c)

1508

- (xii) The intensity level of rusting of leaves is:

(a) 10 dB

(c) 30 dB

3980 (d)

(d) 40 dB

**X**-----

- Write short answers of the following questions. What is difference between musical sound and noise? (i)
- Define pitch and quality.
- (iii) Describe the factors on which a safe level of noise depends.
- Sound requires material medium for its propagation. Explain.
- Define intensity of sound. Also write its SI unit.
- (vi) How the depth of sea can be measured by ultrasonic?
- (vii) Is there any difference between echo and reflection of sound? Explain.
- (viii) What effect has the amplitude of a vibrating body upon loudness?
- (ix) On what factors does the loudness depend?

	63	Chapter #	11		Journa		Tillie. 30 IV	1111
	1. 2. 4.	A B C D O O O O O O O O O O O O O O O O O O O	A E  5. O (  6. O (  7. O (  8. O (  8	3 (	C D 9. 0 10. 11. 0 12.	1	B C D  O O O  O O O  Lespk.com	
1-	Fill	the box of correct answer	in this manner that th	he in	k is not come out fr	om t	he box. (1	2)
(i)	The	sound level of whisper is:	:					
	(a)	10 dB (	b) 30 dB	(c)	40 dB	(d)	70 dB	
(ii)	The	unit of intensity of sound	is:					
	(a)		b) Wm	(c)	Wm <sup>2</sup>	(d)	$W^{-1}m$	
(iii)	Vib	rating bodies produce:						
	(a)	Transvers waves		(b)	Electromagnetic wa	aves		
/1 \		Compressional waves		(d)	Radio waves			
(iv)		level of noise recommend					and the second second	
	(a)		b) 83-90 dB	(c)	84-90 dB	(d)	85-90 dB	
(v)		mple of mechanical waves		(-)	Ticht	(3)	C 1	
(2)	(a)		b) X-Rays	(c)	Light waves	(d)		
(VI)		characteristic of sound b	y which we can distil	iguis	n between two sour	nas c	or same toudness and p	onen
		alled:	h) Quality	(0)	Loudness	(4)	Pitch	
(vii)	(a)	Intensity ( ich is an example of a long	b) Quality	(c)	Loduness	(d)	riten	
(vii)			b) light wave	(c)	radio wave	(d)	water wave	
(viii	. /	v does sound travel from i			Cadro wave	(u)	water wave	
( ,	(a)	by charges in air pressure	as source to your car.		by vibrations in wir	res oi	r strings	
		by electromagnetic wave	4	(d)	by infrared waves			
(ix)		ich form of energy is soun	id?	N.				
,	(a)		b) mechanical	(c)	thermal	(d)	chemical	
(x)	Astı	ronauts in space need to c	ommunicate with each	oth	er by radio links be	caus	e:	
	(a)	sound waves travel very sl	owly in space	(b)	sound waves travel	very	fast in space	
	(c)	sound waves cannot travel	in space	(d)	sound waves have	low f	requency in space	
(xi)	The	loudness of a sound is me	ost closely related to it	s:				
	(a)	frequency (	b) period	(c)	wavelength	(d)	amplitude	
(xii)	For	a normal person, audible	frequency range for s	sounc	l wave lie between:			
	(a)	10 Hz and 10 kHz		(b)	20 Hz and 20 kHz			
	(c)	25 Hz and 25 kHz		(d)	30 Hz and 30 kHz			
X								
2-	Wri	ite short answers of the fo	llowing questions.				(1	8)
(i)	Why	y must the volume of a sto	ereo in a room with w	all-to	-wall carpet be tune	ed hi	gher than in a room w	ith a
	woo	den floor? Pattern						
(ii)	Defi	ine audible sound. Also des	cribe its frequency rang	e.				
(iii)	If at	Anarkali Bazar, the sound	level is 80 dB, what will	ll be 1	the intensity level of	soun	d there?	

- (iv) What is difference between loudness and intensity of sound?
- (v) State two uses of ultrasound.
- (vi) Explain the quality of sound.
- (vii) In which, sound moves faster in solid or liquid? Why?
- (viii)On what does frequency of tunning fork depends?
- (ix) Calculate the frequency of sound wave of speed 340 m/s and wavelength 0.5m.

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#### 2- Write short answers of the following questions.

- (i) State what is difference between regular and irregular reflection.
- (ii) Define refractive index. What is its unit?
- (iii) Define Snell's law. Write down its formula.
- (iv) Describe types of reflection of light.
- (v) Define the following terms of lenses:- Principal axis. Optical centre.
- (vi) Show the image formation in convex lens with the help of three principal rays when object is at point 2F.
- (vii) How do the jewellers identify diamond as real or a fake one?
- (viii)State briefly the structure of camera.
- (ix) What is meant by total internal reflection?

8

Test # 6 Chapter # 12	Geometrical Optics	Time: 30 Min
A B C D  1. 0 0 0 0  2. 0 0 0 0  3. 0 0 0 0  4. 0 0 0 0	A B C D A B  5. O O O O 9. O O  6. O O O O III. O O  8. O O O O III. O O	

Fill the box of correct answer in this manner that the ink is not come out from the box. (12)

- To protect the gold leaves from external disturbances in an electroscope a foil grounded is made of:
- (a) Aluminium
- (b) Silver
- (c) Copper
- (d) Brass

- (ii) The speed of light in water approximately:
  - (a) 3.3×108 ms 1
- (b)  $2.5 \times 10^8 ms^{-1}$
- (c) 2.3×108 ms 1
- (d) 2.6×10 8 ms 1

- (iii) The fomula for focal length is:
  - (a)  $f = \frac{R}{2}$
- (b)  $f = \frac{R}{A}$
- (c)  $f = \frac{R}{3}$
- (d)  $f = \frac{R}{5}$

(iv) Optical fibres work on the principle of

(a) Reflection

Refraction

(c) Total internal reflection

Diffraction

(v) The mathematical equation for magnification of compound microscope is:

- (a)  $\frac{L}{f_0} \left( 1 + \frac{d}{f_0} \right)$
- (b)  $\frac{f_0}{L} \left( 1 + \frac{d}{f_0} \right)$  (c)  $f_s = \left( 1 + \frac{1}{f_0} \right)$
- (d)  $\frac{L}{f_0} \left( 1 + \frac{d}{f_0} \right)$

(vi) The power of lense is equal to.

(vii) Which of the following quantities is not changed during refraction of light?

- (a) its direction
- (b) its speed
- (c) its frequency
- (d) its wavelength

(viii)A converging mirror with a radius of 20cm creats a real image 30 cm from the mirror. What is the object distance?

- (a) 5.0 cm
- (b) 7.5 cm
- (c) 15 cm
- (d) 20 cm

(ix) An object is placed at the centre of curvature of a concave mirror. The image produced by mirror is located:

- (a) out beyond the centre of curvature
- (b) at the centre of curvature
- between the centre of curvature and the focal point
- (d) at the focal point

An object is 14cm in front of a convex mirror. The image is 5.8 cm behind the mirror. What is the focal length of the mirror?

- (a) 4.1 cm
- (b) 8.2 cm
- (c) -9.9 cm
- 20 cm

(xi) The index of refraction depends on:

- (a) the focal lenght
- (b) the speed of light (c) the image distance
- (d) the object distance

(xii) Which type of image is formed by a concave lens on a screen?

(a) inverted and real

inverted and virtual

(c) upright and real

upright and virtual (d)

(18)

Write short answers of the following questions.

- What is critical angle? Write the relationship between the critical angle and the refrective index of a material?
- (ii) Why is the driver's side mirror in many cars convex rather than plane or concave?
- (iii) An object 4cm high is placed at a distance of 12cm from a convex lens of focal length 8cm. Calculate the position of the image.
- (iv) State laws of reflection of light.
- Define pole and show it in diagram.
- (vi) What is difference between concave and convex mirror.
- (vii) What is refractive index of water and ice?
- (viii)Define radius of curvature.
- (ix) Define the terms resolving and magnifying power.

ū	est # 7 Chapter # :	13 E	lec	trostatics			Time: 30 M	in
	A B C D	A B		CD	A	B	CD	
	1. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6.	) (	9.				
	3. OOOOC 4. OOOC	8. 0 0	) (				00	
[- (i)	Fill the box of correct answer A positive and a negative char are now only 1 cm apart, the f	ge are initally 4 cm ap	art.				(12 gether so that	
	(a) 4 times smaller than before			4 times larger than b	efor	e		
	(c) 8 times larger than before		(d)	16 times larger than	befo	оге		
(ii)	Five joules of work is needed between the places is:	to shift 10 C of charg	ge fr	om one place to and	ther	r. The p	otential differ	ence
	(a) 0.5 V (b) 2	V	(c)	5 V	(d)	10 V		
(iii)	Tow charged spheres are so attractive force?	eparated by 2mm. W	hic	h of the following	wot	ıld pro	duce the grea	test
(iv)	(a) +1q and +4q (b) -1 Electric field lines:	q and -4q	(c)	+2q and +2q	(d)	+2q and	i -2q	
,	(a) always cross each other		(b)	never cross each oth	ег			
	(c) cross each other in the region	on of strong field	(d)	cross each other in t	he re	egion of	weak field	
(v)	Capacitance is defined as:		. ,					
	(a) VC (b) Q	/V	(c)	QV	(d)	V/Q		
(vi)	In electric circuit when electro	ons move from low to l	high	potential they:				
	(a) Lose energy (b) G	ain power	(c)	Gain potential	(d)	Lose id	entity	
(vii)	If 4 Jouls of work is done on a potential is:	2 coulomb charge ag	ains	the direction of ele	ctric	field, t	ne value of elec	etric
	(a) 1 Volt (b) 8	Volt	(c)	2 Volt	(d)	4 Volt		
viii	)If there capacitors of 3PF, 4P		1		. ,		Total capacita	ance
		vw-notesp		•				
	(a) 06PF (b) 13	2PF X	(c)	14PF	(d)	17PF		

(ix) The value of K in Coulomb's law is:

(b)  $9 \times 10^9 Nm^{-2}C^{-2}$ 

(a)  $9 \times 10^9 Nm^2C^{-2}$ 

(c) Charge

(d)  $9 \times 10^9 Nm^2C^2$ 

(18)

(x) Electroscope is used to detect:

(a) Current

(b) Voltage

(d) Electrons

(xi) Give the number of factors which effect the ability of a capacitor to store charge:

(a) 2

(b) 3 (xii) The unit of electric intensity is:

(c) 4

(d) 5

(a)  $mS^{-1}$ 

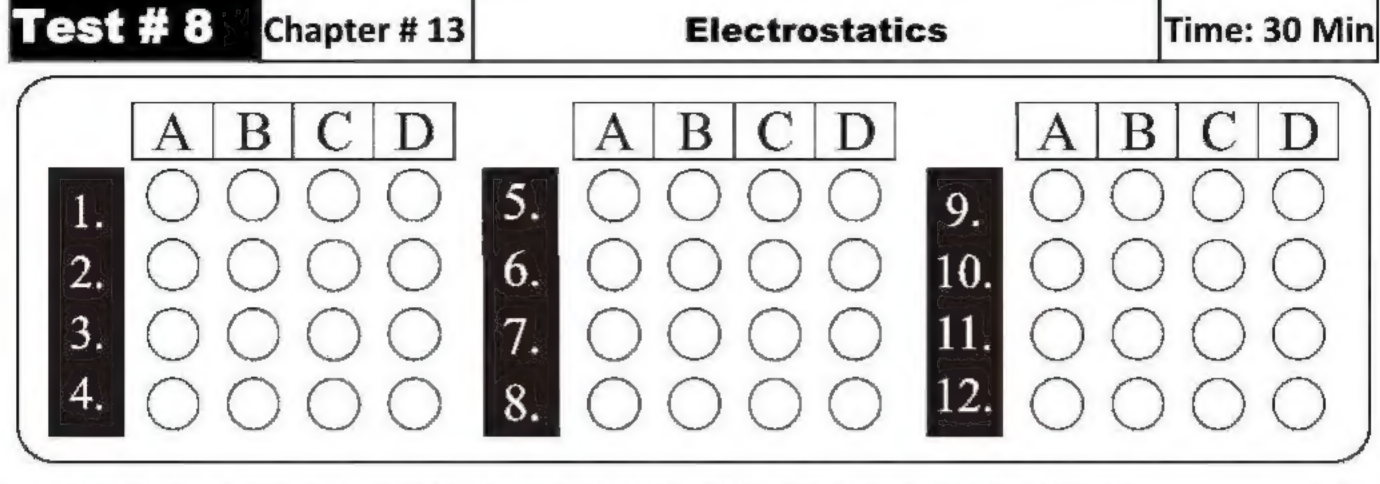
(b) NS

(c) Nm

#### Write short answers of the following questions.

- What do you know about electrolyte capacitor? (i)
- In what direction will a positive charge partical will move in an electric field?
- (iii) Write the formula of parallel combination of capacitor.
- (iv) Define electric field intensity and write down its formula.
- (v) What is difference betweeen capacitor and dielectric?
- (vi) Connected three capacitors in series and draw their circuit diagram.
- (vii) State the difference between variable and fixed capacitors.
- (viii) Write down two uses of capacitors.
- (ix) How a capacitor stores a charge? Explain.

Nauman Sadaf



(12)

- The electric lines of force were introduced by:
  - (a) Newton
- (b) Einstien
- (c) Coulomb
- (d) Faraday
- (ii) How will be the electric lines of force where electric field is strong?
  - (a) Apart

(b) From positive to negative

- (c) From negative to positive
- (iii) Capacitors are used to store:
  - (a) Current
- (b) Voltage
- (c) Charge

(d) Closer

(d) Resistance

- (iv) The unit of electric power is:
  - (a) Ampere
- (b) Watt
- (c) Joule
- (d) Volt

- (v) Formula of electric intensity is:
  - (a)  $E = \frac{V}{q_o}$
- (b)  $E = \frac{K}{q_o}$
- (c)  $E = \frac{F}{F}$
- (d)  $E = \frac{W}{V}$

- (vi) SI unit of capacitance is:
  - (a) Newton
- (b) Volt
- (c) Coulomb
- (d) Farad

- (vii) A positive electric charge:
  - (a) attracts other positive charge

(b) repels other positive charge

(c) attracts a neutral charge

- (d) repels a neutral charge
- (viii)An object gains excess negative charge after being rubbed against another object which is:
  - (a) neutral
- (b) negatively charged (c) positively charged (d) either a, b, or c
- (ix) Two uncharged objects A and B are rubbed against each other. When object B is placed near a negatively charged object C, the two objects repel each other. Which of these statements is true about object A?
  - (a) remains uncharged

(b) becomes positively charged

(c) becomes negatively charged

- (d) unpredictable
- (x) When you rub a plastic rod against your hair several times and put it near some bits of paper, the pieces of papers are attracted towards it. What does this observation indicate?
  - (a) the rod and the paper are oppositely charged
- (b) the rod acquires a positive charge
- (c) the rod and the paper have te same charges
- (d) the rod acquires a negative charge
- (xi) According to Coulomb's law. What happens to the attraction of two oppositely charged objects as their distance of separation increases?
  - (a) increases
- (b) decreases
- (c) remains uncharged (d) cannot be determined
- (xii) The Coulomb's law is valid for the charges which are:
  - (a) moving and point charges

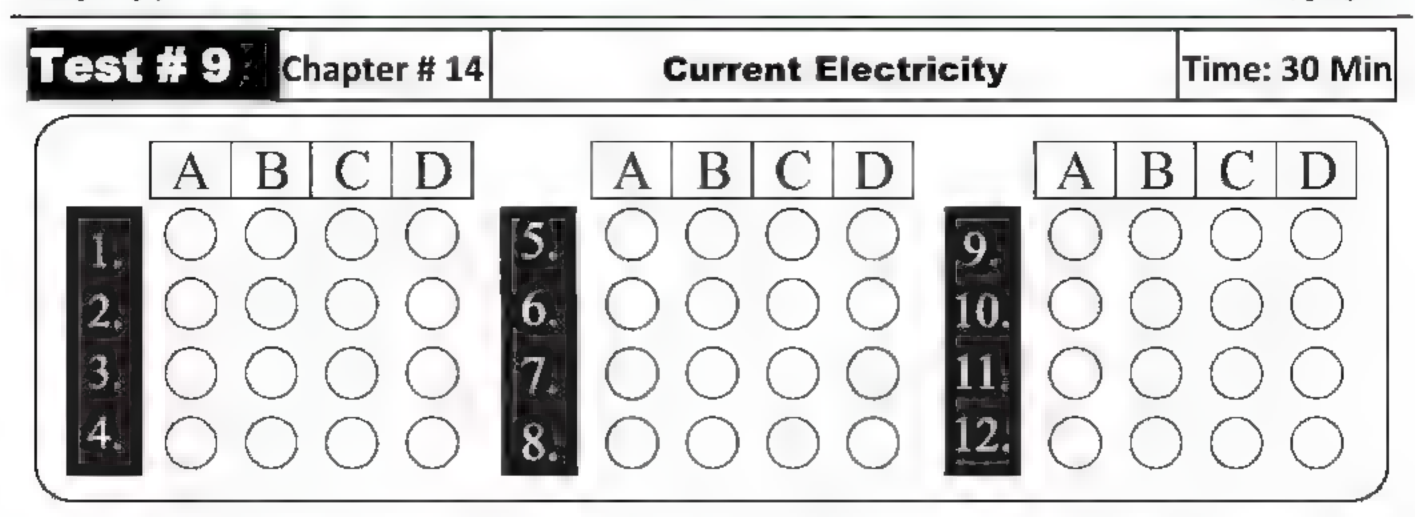
- (b) moving and non-point charges
- (c) stationary and point charges ×-----
- stationary and large size charges

Write short answers of the following questions.

(18)

- How nature of charges are detected by using electroscope?
- Write any two properties of electric field lines.
- (iii) How capacitor works in resonant circuit?
- (iv) What is the relation between electric potential and potential energy?
- What is difference between electric field and electric intensity?
- (vi) Define capacitance? What is its SI unit?
- (vii) Three capacitors with capacitance of 3PF, 4PF and 5PF are arranged in series combination to a battey of 6v. Find total capacitance.
- (viii) Define Coulomb's law and give relation to find F.
- (ix) Is electric intensity a vector quantity? Why?

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- Fill the box of correct answer in this manner that the ink is not come out from the box. (12)
- If we double both the current and the voltage in a circuit while keeping its resistance constant the power:
  - (a) remains uncharged
- (b) halves
- (c) doubles
- (d) quater
- (ii) What is the power rating of a lamp connected to a 12V source when it carries 2.5 A?
  - (a) 4.8 W
- (b) 14.5 W
- (c) 30 W
- (d) 60 W
- (iii) The combined resistance of two identical resistors, connected in series is  $8\Omega$ . Their combined resistance in a parallel arrangement will be:
  - (a)  $2\Omega$
- (b)  $4\Omega$
- (c) 8Ω
- (d)  $12\Omega$

- (iv) Electrical energy is given by:
  - (a) QR
- (b) QV
- (c) QC
- (d) Qt

- (v) 1kwh is equal to:
  - (a) 3.6MJ
- (b) 3.6KJ
- (c)  $3.6J^{-1}$
- (d) 3.6J

- (vi) The electric power of washing machine in watt is:
  - (a) 50
- (b) 750
- (c) 100
- (d) 800

- (vii) Unit of resistance is:
  - (a) Ampere
- (b) Volt
- (c) Ohm
- (d) Farad

- (viii) The unit of current is:
  - (a) Volt
- (b) Ampere
- (c) Joule
- (d) Coulomb

- (ix) The formula to find the magnitude of current is.
  - (a)  $I = \frac{Q}{A}$

- The rate of flow of charges is called:
  - (a) Current
- (b) Volt
- (c) Ohm
- (d) Coulomb

- (xi) Formula of e.m.f is equal to:
  - (a)  $E = \frac{J}{O}$
- (b) F = W/I
- (c) E = W/Q (d) E = Q/I
- (xii) If emf of a battery is 2V, the energy supplied by battery is\_\_\_\_, when one coulomb of charge flows through the closed circuit.
- (a) 5 joules (b) 4 joules (c) 2.8 joules (d) 2 joules

Write short answers of the following questions.

- How does a circuit beaker work as a precautionary applicance? (i)
- Write down two features of parallel combination of resistance.
- (iii) In order to measure current in a circuit, why ammeter is always connected in series?
- State Joule's Law. Write down its formula.
- Define electro moto force.
- (vi) Define resistance and give the name of unit.
- (vii) Define potential difference and write the name of unit.
- (viii) If 0.5C, charge passes through a wire in 10S, then, what will be value of current flowing through the wire?
- (ix) Define resistivity and write the formula.

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A B C D A B C	

1-	Fill	the box of correct :	answe	r in this man	ner that th	e ink is not c	ome out fr	om the box.	i	(12)
(i)	If e	mf of a battery is	2V,	the energy s	upplied by	battery is_	, when	one coulomb	of charge	flows
	thro	ough the closed circ	uit.							
	(a)	5 joules	(b)	4 joules	(c)	2.8 joules	(d)	2 joules		
(ii)	The	mathematical form	n of C	)hm's law is:						
	(a)	V = I/R	(b)	V = R/I	(c)	V = IR	(d)	V = m/v		
(iii)	An:	ideal Voltmeter has	s a Re	sistance:						

(c) Nothing

(d) Low

(iv) In Tungsten Filament, the Potential given to produce the beam of electron by Thermionic Emission is: (a) 6 V (b) 7 V (c) 8 V (d) 9 V

(v) It blocks DC current but allows AC current to pass through the circuit: Thermometer (a) Capacitor (b) Resistance (c) Specific resistance (d) (vi) One micro ampere is equal to: www.notespk.com (a)  $10^{-3} A$ (c) 10 <sup>9</sup>A (b) 10 <sup>6</sup>A (vii) An electric current in conductors is due to the flow of:

(a) positive ions (c) positive charges (d) free electrons (b) negative ions

(b) Very High

(viii) What is the voltage across a  $6\Omega$  resistor when 3 A of current passes through it? (c) 18 V (a) 2 V (b) 9 V (d) 36 V

(ix) What happens to the intensity or the brightness of the lamps connected in series as more and more lamps are added?

(c) remains the same (d) cannot be predicted (b) decreases (a) increases Why should household appliances be connected in parallel with the voltage source?

(a) to increases the resistance of the circuit (b) to decrease the resistance of the circuit

(c) to provide each appliance the same voltage as the power source

(d) to provide each appliance the same current as the power source

(xi) Electric potential and e.m.f. (a) are the same terms

(b) are the different terms

(c) have different units

(a) Very Low

(d) both (b) and (c)

(xii) When we double the voltage in a simple electric circuit, we double the:

(c) resistance (a) current (b) power (d) both (a) and (b) ×-----

Write short answers of the following questions.

(18)

A current of 3mA is flowing through wire for 1 minute. What is the charge flowing through wire? (i)

(ii) How does the earth wire save us from electric shock, when the line wire of the electric applicances gets demaged?

(iii) How short circuit happens due to decrease in resistance of the circuit?

(iv) Why the resistance of conductor rises with increase in temperature?

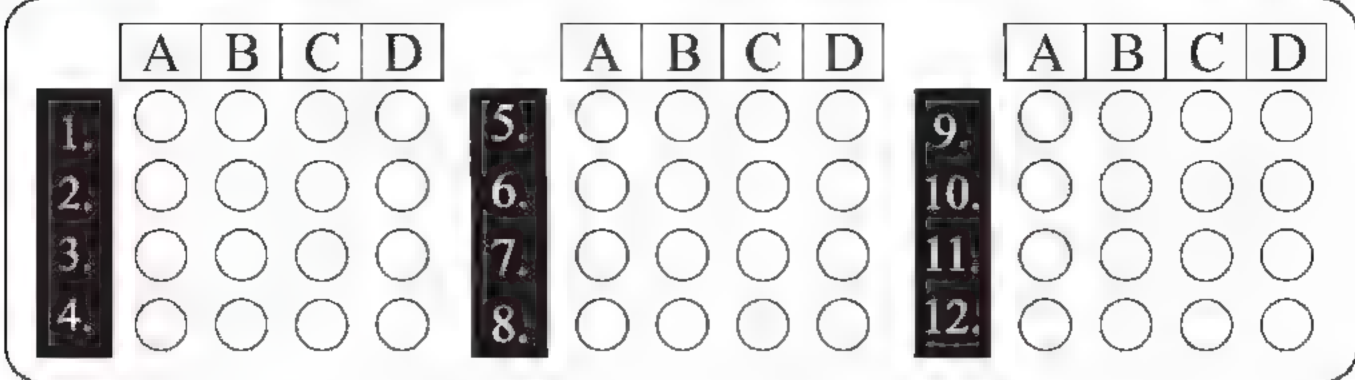
What is SI unit of resistance? Define it.

(vi) Define conductors and insulators.

(vii) If two resistors  $6K\Omega$  and  $4K\Omega$  are connected in series across a 10v battery then find equivalent resistance.

(viii)Define kilowatt hour. Also write formula to find energy in kilowatt hour.

(ix) Prove electric power  $P = I^2 R$ .FS/14



(12)

- The direction of induced e.m.f in a circuit is in accordance with conservation of: (i)
  - (a) mass
- (b) charge
- (c) momentum
- (d) energy

- The step-up transformer:
  - (a) increases the input current
- (b) increases the input voltage
- (c) has more turns in the primary
- (d) has less turns in the secondary coil
- (iii) The turn ratios of a transformer is 10. it means:

  - (a)  $I_s = 10I_p$  (b)  $N_s = \frac{N_p}{10}$  (c)  $N_s = 10N_p$  (d)  $V_s = \frac{V_p}{10}$

- (iv) Transformer is used to change the value of:
  - (a) Charge
- (b) Energy
- (c) Power
- (d) Voltage
- (v) Which thing works on the principle of electromagnetic induction in hydro electric power house:
  - (a) Motor
- (b) Generator
- (c) Galvanic cell
- (d) Voltaic cell
- (vi) On which principle induced e.m.f. is produced in the secondary coil?
  - (a) Mutual Induction (b) Self induction

(c) Electric induction

- Induced current
- (vii) Turn ratio in a transformer is 1:100. It means that:
  - (a)  $Vs = \frac{Vp}{10}$
- (b)  $N_s = 10N_p$  (c)  $N_{s_0} = \frac{N_p}{10}$
- $I_S = 10I_\mu$

(viii)In D.C. Motor, coil can rotate in magnetic field by an angle of:

- (a) 90°
- (b) 60°
- 30" (d)
- (ix) A device which is used to increase or decrease the voltage:
  - (a) Transformer
- (b) Motor
- (c) Generator
- (d) Voltmeter

- (x) The study of magnetic effects of current is called:
  - (a) Magnetism

(b) Electro Magnetism

Electricity

(c) Electric capcity

- (xi) Which device is based on the principle of electromagnetism?
  - (a) Electric motor
- (b) T.V
- (c) CDS
- (d) Mobile phone
- (xii) Kinetic energy of mass spring system is maximum at:
- (a) Extreme position (b) Mean position **X**-----
- (c) Both A and B
- (d) None of these

Write short answers of the following questions.

- Define A.C. generator. (i)
- What is relay? How its works?
- (iii) On what principle does D.C. motor work?
- (iv) What is Transformer? On what principle it works?
- Define electromagnetic induction.
- (vi) What is difference between generator and D.C. motor?
- (vii) Why a conductor wire generates a voltage while moving through a magnetic field?
- (viii)Define Right Hand rule.
- (ix) State Fleming's Left Hand rule.



Test # 12 Chapter #	.5 Electromagnetism	Time: 30 Min
ABCD	A B C D A E	3 C D
1. 0 0 C 2. 0 0 C	5. 000 9. 00 6. 000 10. 00	

(12)

The step down transformer: (i)

(a) Mutual Induction

(a) Decreases the input current

- (b) Decreases the input voltage
- (c) Has more turns in secondary coil
- (d) Has less turns in primary coil
- On which principle induced e.m.f. is produced in the secondary coil?
- (iii) Turn ratio in a transformer is 1:100. It means that:

(b)  $N_s = 10N_p$ 

(b) Self induction

(c)  $N_S = \frac{N_p}{10}$ 

(c) Electric induction

(d) Induced current

- (iv) In D.C. Motor, coil can rotate in magnetic field by an angle of:
  - (a)  $90^{\circ}$
- (b) 60°
- (c) 45°
- (d) 30"

- (v) A device which is used to increase or decrease the voltage:
  - (a) Transformer
- (b) Motor
- (c) Generator
- (d) Voltmeter

(d)  $I_S = 10I_P$ 

- (vi) The study of magnetic effects of current is called: (a) Magnetism (b) Electro Magnetism (c) Electric capcity

- (d) Electricity

- (vii) Which statement is true about the magnetic poles?
  - (a) unlike poles repel

- (b) like poles attract
- (c) magnetic poles do not effect each other
- (d) a single magnetic pole does not exist
- (viii) What is the direction of the magnetic field lines inside a bar magnet?
  - (a) from north pole to south pole

(b) from south pole to north pole

(c) from side to side

- (d) there are no magnetic field lines
- (ix) The presence of a magnetic field can be detected by a:
  - (a) small mass

(b) stationary positive charge

stationary negative charge

- (d) magnetic compass
- If the current in a wire which is placed perpendicular to a magnetic field increases, the force on the wire:
- (a) increases
- (b) decreases
- (c) remains the same
- (d) will be zero

- (xi) A.D.C motor converts:
  - (a) mechanical energy into electrical energy
- (b) mechanical energy into chemical energy
- (c) electrical energy into mechanical energy (d) electrical energy into chemical energy
- (xii) Which part of a D.C. motor reverses the direction of current through the coil every half-cycle?

×-----

- (a) the armature
- (b) the commutator
- (c) the brushes
- (d) the slip rings

Write short answers of the following questions.

- For an ideal transformer prove that  $\frac{V_p}{V_s} = \frac{I_s}{I_n}$ .
- (ii) What is the working principle of A.C. generator?
- (iii) How the direction of current is reversed in the armature of D.C. Motor?
- (iv) Define electromagnet. How many poles it has?
- (v) What is the difference between step up and step down transformers?
- (vi) What is the main difference between generator and motor?
- (vii) Define mutual induction.
- (viii)Define Lenz's law.
- (ix) How many coils are used in a transformer? Also name them.

(12)

- The output of a NAND gate is 0 when: (i)
  - (a) both of its inputs are 0
  - (c) any of its inputs is 0
  - In C.R.O. the potential of Gird is:
  - (a) Positive
- (b) Zero
- (c) Neutral

(b) both of its inputs are 1

any of its inputs is 1

(d) Negative

(iii) Logic operation performed by the gate:

- (a) AND
- (b) NOR
- NAND (c)
- (d) OR

(iv) The output of OR gate will be 0 when:

- (a) A=0, B=0
- (b) A=1, B=1
- (c) A=0, B=1
- (d) A=1, B=0

(v) The process in which electrons are emitted from a hot metal surface is called:

- (a) Boiling
- (b) Evaporation (vi) Number of input terminals in NOT gate is:
- (c) Conduction
- Thermionic emission

- (vii) The cathode ray oscilloscope consists of main parts:
- (d) 4

(a) Two (b) Three

- (viii)George Bole invented.
- (c) Four
- (d) Five

(a) Boolean Algebra (b) Arithemetic Algebra (c) Mean Algebra

- Geometry (d)

(ix) The basic logic operation of NOT gate is called:

(a) Inversion

- (b) Non-inversion
- (c) Investsion and non inversion both
- If x = A.B then X = 0 when:

(a) A = 0, B = 0

- (d) A = 1, B = 1

(xi) The screen of a cathode ray tube consists of material called:

- (a) Zinc
- (b) Iron
- (c) Phosphorus

(c) A = 1, B = 0

(d) Glass

(xii) The equation of Not Operation is:

(b) A = 0, B = 1

- (a)  $X = A \cdot B$  (b) X = A + B (c) X = A B

Write short answers of the following questions.

(18)

- What is the difference between analogue and digital quantities? (i)
- What is meant by AND operation? Draw the diagram of AND gate.
- (iii) What is cathode ray oscilloscope? Write down the names of its components.
- (iv) Draw Truth Table for NOR gate.
- What is electron gun? Write down its function in C.R.O.
- (vi) What is meant by Boolean Algebra? How is it represented?
- (vii) Draw diagram of NOT gate and its output values table.
- (viii) Write down the names of universal logic gates.
- (ix) Name two factors which can enhance thermionic emission.

Nauman Sadaf

1-	Fill	the box of correct	answ	er in this manner t	hat tl	he ink is not come out	from t	he box. (12)
(i)	Equ	ation of "AND" o	perat	ion is:				
	(a)	X = A + B	(b)	$X = A \cdot B$	(c)	$X = \overline{A}$	(d)	$X = \overline{A.B}$
(ii)	The	process by which	electi	rons are emitted by	a ho	t metal surface is know	vn as:	
	(a)	boiling	(b)	evaporation	(c)	conduction	(d)	thermionic emission
(iii)	The	particles emitted	from	a hot cathode surfa	ace ar	e:		
	(a)	positive ions	(b)	negative ions	(c)	protons	(d)	electrons
(iv)	The	logical operation	perfo	rmed by this gate i	is:	A X		
	(a)	AND	(b)	NOR	(c)	NAND	(d)	OR
(v)	AN	D gate can be forn	ned by	y using two:				
	(a)	NOT gates	(b)	OR gate	(c)	NOR gates	(d)	NAND gate
(vi)	The	output of a two in	iput N	NOR gate is 1 when	1:			
	(a)	A is 1 and B is 0	(b)	A is 0 and B is 1	(c)	both A and B are 0	(d)	both A and B are 1
(vii)	If X	X = A.B, then $X$ is 1	whe	n:				
	(a)	A and B are 1	(b)	A or B is 0	(c)	A is 0 and B is I	(d)	A is 1 and B is 0
(viii	)The	output of OR gat	e will	be 0 when:				
	(a)	A=0, B=0	(b)	A=1, B=1	(c)	A=0 , B★1	(d)	A=1 , $B=0$
(ix)	The	process in which	electr	ons are emitted fro	m a i	hot metal surface is cal	lled:	
	(a)	Boiling	(b)	Evaporation	(c)	Conduction	(d)	Thermionic emission
(x)	Nui	nber of input tern	inals	in NOT gate is:				
	(a)	1	(b)	2	(ép	<b>7</b> 3	(d)	4
(xi)	The	cathode ray oscill	loscop	e consists of main	parts	4		
	(a)	Two	(b)	Three	(c)	Four	(d)	Five

#### 2- Write short answers of the following questions.

(a) Boolean Algebra (b) Anthemetic Algebra (c) Mean Algebra

**%**-----

(18)

(d) Geometry

- Define analogue and digital electronics.
- (ii) How is NAND gate made? Also write its symbol.
- (iii) Make the truth table of AND operation.
- (iv) What is meant by ADC and DAC?
- (v) Give the names of parts of cathode ray oscilloscope.
- (vi) For what purpose electron gun is in cathode ray oscilloscope?
- (vii) Give truth table for NOR Operation.
- (viii) Define thermionic emission.

(xii) George Bole invented.

(ix) Make the truth table and symbol of AND gate.

| A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D | A B C D |

(i) What does the term e-mail stand for?  (a) emergency mail (b) electronic mail (c) extra mail (d) external mail  (ii) 1024 kilobytes are equal to:  (a) 1PB (b) 1TB (c) 1GB (d) 1MB  (iii) The storage power of DVD is:  (a) 17 kilobyte (b) 17 gegabyte (c) 17 megabyte (d) 17 hectobyte  (iv) A mega byte has how many kilo bytes:  (a) 1004 (b) 1014  (v) Microwaves are used in:  (a) Radio (b) T.V.  (c) Mobile phone (d) All these  (vi) One byte is equal to:  (a) 7 bits (b) 5 bits (c) 8 bits (d) 9 bits  (vii) Which is not a hardware device?  (a) CPU (b) Window (c) Keyboard (d) Mouse  (viii) The technology used in cell phone or Mobile phone is:  (a) Computer (b) Radar (c) Radio (d) Satellite	
(ii) 1024 kilobytes are equal to:  (a) 1PB (b) 1TB (c) 1GB (d) 1MB  (iii) The storage power of DVD is:  (a) 17 kilobyte (b) 17 gegabyte (c) 17 megabyte (d) 17 hectobyte  (iv) A mega byte has how many kilo bytes:  (a) 1004 (b) 1014 (c) 1024 (d) 1034  (v) Microwaves are used in:  (a) Radio (b) T.V. (c) Mobile phone (d) All these  (vi) One byte is equal to: (a) 7 bits (b) 5 bits (c) 8 bits (d) 9 bits  (vii) Which is not a hardware device? (a) CPU (b) Window (c) Keyboard (d) Mouse  (viii) The technology used in cell phone or Mobile phone is:	
(a) 1PB (b) 1TB (c) 1GB (d) 1MB  (iii) The storage power of DVD is:  (a) 17 kilobyte (b) 17 gegabyte (c) 17 megabyte (d) 17 hectobyte  (iv) A mega byte has how many kilo bytes:  (a) 1004 (b) 1014 (c) 1024 (d) 1034  (v) Microwaves are used in:  (a) Radio (b) T.V. (c) Mobile phone (d) All these  (vi) One byte is equal to:  (a) 7 bits (b) 5 bits (c) 8 bits (d) 9 bits  (vii) Which is not a hardware device?  (a) CPU (b) Window (c) Keyboard (d) Mouse  (viii) The technology used in cell phone or Mobile phone is:	
(iii) The storage power of DVD is:  (a) 17 kilobyte (b) 17 gegabyte (c) 17 megabyte (d) 17 hectobyte (iv) A mega byte has how many kilo bytes: (a) 1004 (b) 1014 (v) Microwaves are used in: (a) Radio (b) T.V. (c) Mobile phone (d) All these (vi) One byte is equal to: (a) 7 bits (b) 5 bits (c) 8 bits (d) 9 bits (vii) Which is not a hardware device? (a) CPU (b) Window (c) Keyboard (d) Mouse (viii) The technology used in cell phone or Mobile phone is:	
(a) 17 kilobyte (b) 17 gegabyte (c) 17 megabyte (d) 17 hectobyte (iv) A mega byte has how many kilo bytes:  (a) 1004 (b) 1014 (c) 1024 (d) 1034  (v) Microwaves are used in:  (a) Radio (b) T.V. (c) Mobile phone (d) All these (vi) One byte is equal to:  (a) 7 bits (b) 5 bits (c) 8 bits (d) 9 bits (vii) Which is not a hardware device?  (a) CPU (b) Window (c) Keyboard (d) Mouse (viii) The technology used in cell phone or Mobile phone is:	
(iv) A mega byte has how many kilo bytes:  (a) 1004 (b) 1014 (c) 1024 (d) 1034 (v) Microwaves are used in:  (a) Radio (b) T.V. (c) Mobile phone (d) All these (vi) One byte is equal to:  (a) 7 bits (b) 5 bits (c) 8 bits (d) 9 bits (vii) Which is not a hardware device?  (a) CPU (b) Window (c) Keyboard (d) Mouse (viii) The technology used in cell phone or Mobile phone is:	
(a) 1004 (b) 1014 (c) Microwaves are used in: (a) Radio (b) T.V. (c) Mobile phone (d) All these (vi) One byte is equal to: (a) 7 bits (b) 5 bits (c) 8 bits (d) 9 bits (vii) Which is not a hardware device? (a) CPU (b) Window (c) Keyboard (d) Mouse (viii) The technology used in cell phone or Mobile phone is:	
(v) Microwaves are used in:  (a) Radio (b) T.V. (c) Mobile phone (d) All these (vi) One byte is equal to: (a) 7 bits (b) 5 bits (c) 8 bits (d) 9 bits (vii) Which is not a hardware device? (a) CPU (b) Window (c) Keyboard (d) Mouse (viii) The technology used in cell phone or Mobile phone is:	
(a) Radio (b) T.V. (c) Mobile phone (d) All these (vi) One byte is equal to: (a) 7 bits (b) 5 bits (c) 8 bits (d) 9 bits (vii) Which is not a hardware device? (a) CPU (b) Window (c) Keyboard (d) Mouse (viii) The technology used in cell phone or Mobile phone is:	
(vii) One byte is equal to:  (a) 7 bits (b) 5 bits (c) 8 bits (d) 9 bits (vii) Which is not a hardware device?  (a) CPU (b) Window (c) Keyboard (d) Mouse (viii) The technology used in cell phone or Mobile phone is:	
(a) 7 bits (b) 5 bits (vii) Which is not a hardware device? (a) CPU (b) Window (c) Keyboard (d) Mouse (viii) The technology used in cell phone or Mobile phone is:	
(vii) Which is not a hardware device?  (a) CPU  (b) Window  (c) Keyboard  (d) Mouse  (viii) The technology used in cell phone or Mobile phone is:	
(vii) Which is not a hardware device?  (a) CPU  (b) Window  (c) Keyboard  (d) Mouse  (viii) The technology used in cell phone or Mobile phone is:	
(viii)The technology used in cell phone or Mobile phone is:	
(a) Computer (b) Pader (d) Satellite	
(a) Computer (b) Radar (c) Radio (d) Satellite	
(ix) It is a device used to transport files from one computer to another.	
(a) Compact disc (b) Laser (c) Flash drive (d) Printer	
(x) With broadband information can be loaded.	
(a) In 1 min (b) In 1 s (c) In 1 day (d) In 2 days	
(xi) If C.D is made of soft elastic material then it is called:	
(a) Hard disc (b) Floppy disc (c) Compound disc (d) Metallic disc	
(xii) In computer terminology the term machinery refers to:	
(a) Software (b) Hardware (c) Data (d) Procedure	
<b>%</b>	

2- Write short answers of the following questions.

- (i) What is photo phone?
- (ii) What do you mean by information of technology?
- (iii) Write two uses of computer.
- (iv) Describe any two hazards of radiations.
- (v) How fax machine works?
- (vi) Differentiate between Ram and Rom?
- (vii) What is a computer? Write down the names of its main parts.
- (viii) Write down a brief note on electronic mail.
- (ix) Define information and communication technology (ICT).

I	es	t#16 Chapter	# 17	Informatio	n & Coi	nmunication T	echn	ology Time:	30 Min
	1. 2. 4.	A B C O O O O O O	<b>D</b>	A [5.] O 6.] O 8.]	B (	C D 9 10 10 11 12		B C O O O O O O O O O O O O O O O O O O O	<b>D</b>
l-	Fill	the box of correct answ	ver in	this manner th	at the inl	c is not come out t	from t	he box.	(12)
(i)	The	computer-based infro	matio	n system (CBIS	) is form	ed by:			
	(a)	4	(b)	3	(c)	5	(d)	6	
ii)	Tele	ephone was first invent	ed in:						
	(a)	1676	(b)	1776	(c)	1876	(d)	1976	
(iii)	At	ypical floppy disk has a	stora	ge capacity bet	ween:				
	(a)	1-3 MB	(b)	2-3 MB	(c)	3-5 MB	(d)	6-10 MB	
iv)	Tele	ephone system has part	ts:						
	(a)	2	(b)	4	(c)	5	(d)	6	
v)		imple of primary memo	ory is:						
		Read only memory (RA			(b)	Hard disk			
	(c)	Floppy disk			(d)	Audio cassette			
vi)	. ,	o. stands for:							
,		Computer disc	(b)	Compact disc	(c)	Chemical disc	(d)	All of these	
vii)	` '	computer terminology i	, ,		(-)		( )		
,		any data		raw data	(c)	processed data	(d)	large data	
viii		ich is the most suitable	` ′		, ,		' '	~	atellite and
,		th?			V.				
	(a)	microwaves	(b)	radiowaves	(X(e)	sound waves	(d)	any light wave	
(xi	, ,	basic operations perfo					\-/	-11, 11,811	
,		arithmetic operations		~)la.		non-arithmetic op	eration	ıs	
		logical operations		3,	(d)	both (a) and (c)			
(x)		brain of any computer	r syste	m is:II	(-/	00111 (1) 11111 (0)			
		monitor		memory	(c)	CPU	(d)	control unit	
riy	` ′	ich of the following is 1	. ,	_	(0)	0.0	(4)	Control unit	
~-,		arranging		manipulating	(c)	calculating	(d)	gathering	
viii	. ,	m which of the following	. ,				, ,	gathering	
AH)		book	~ 4	teacher			(d)	internet	
*	. ,			teacher	(c)	computer	(u)	internet	
									(19)
		ite short answers of the		~ •		ant mamori			(18)
i)		at is the difference between toring data, is the floor	•						
ii)		storing data, is the flopp	y uisk	more better of t	HE HAIL U	IN.			
		at is meant by CPU?	a arrow 1	menananiD					
		at do you know about the							

- (v) Write down the two advantages of electronic mail.
- (vi) What is difference between data and information?
- (vii) Define hardware.
- (viii) Write down four uses of internet.
- (ix) Define telecommunication.

- (i)
  - (a) release nuclear energy
    - release chemical energy

(iii) The reason carbon-dating works is that:

- (a) plants and animals are such strong emitters of carbon-14
- after a plant or animals dies, it stops taking in fresh carbon-14
- there is so much non-radioactive carbon dioxide in the air
- when a plant or an animal dies.
- (iv) Half life of radium 226 is:
  - (a) 1220 years
- (b) 1420 years
- (c) 1620 years
- (d) 1820 years

- (v) In  $\frac{235}{92}U$  , 92 is the number of:
  - (a) Protons
- (b) Neutrons
- (c) Protons and neutrons

absorb chemical energy

(d) Neutrons and electrons

- (vi) The half life of Plautonium  ${}^{2.56}_{94}Pu$  in years is:
  - (a) 0.85 (b) 1.85
- (c) 2.85
- (d) 385

(vii) When we heat the metal at high temperature they emit:

- (a) Holes
- (b) Protons
- (c) Neutrons
- (d) Electrons
- (viii) The half life of carobn 14 is: (b) 5370 years (c) 5730 years
  - (a) 3750 years
- (ix) Atomic mass number can be found by relation:
- (d) 7530 years

- (a) Z A (b) A + N
- (c) Z + N
- (d) Z + A

- (x) The half life of lead is:
  - (a) 10.6 hours
- (b) 10.4 hours
- (c) 10.2 hours
- (d) 10.00 hours

- (xi) The isotopes of hydrogen in number are:
  - (a) 3
- (b) 4
- (c) 2
- (d) 1

- (xii) The half life of Iodine isotope 53 I in days is:
  - (a) 5.07
- (b) 6.07
- (c) 7.07
- (d) 8.07

#### Write short answers of the following questions.

- Define Nuclear Fission and Nuclear Fusion. (i)
- (ii) What is meant by isotopes? Write the names of isotopes of hydrogen.
- (iii) Define atomic number and mass number.
- (iv) Define half life. Write down the half life of C.
- (v) Write difference between stable and unstable unclei.
- (vi) Define ionization.
- (vii) Explain Gama Decay with the help of example.
- (viii) Write down two uses of radio isotopes.
- (ix) What is meant by tracer?

Test # 18 Chapter # 18	Atomic & Nuclear Physics	Time: 30 Min
A B C D  1. O O O  2. O O O  3. O O O  4. O O O	A B C D A B  5. O O O O O O O O O O O O O O O O O O O	C D O O O O O O O O O O O O O O O O O O

Lim	the box of correct	answ	er in this manner th	at the inl	c is not come out fro	om t	he box.	(12)
То	diagnose the brain	tumo	ur, it is used:					
(a)	Iodine - 131	(b)	Phosphorus-32	(c)	Cobalt-60	(d)	Carbon-14	
Gen	erally an atom is	repres	ented by the symbo	l:				
(a)	X	(b)	$_{\varepsilon}^{A}X$	(c)	A X	(d)	$^{A}X$	
The	Proton is heavier	then a	an electron:					
(a)	1836	(b)	1863	(c)	1870	(d)	1800	
The	rays used during	brain	radiotherapy are:					
(a)	Alpha rays	(b)	Beta rays	(c)	Gamma rays	(d)	X rays	
In v	vhich process sun	gains	energy:					
(a)	Nuclear fission	(b)	Nuclear fusion	(c)	Burning of gases	(d)	Chemical reaction	
Hal	f life of hydrogen	is:						
(a)	12.3 years	(b)	5730 years	(c)	30 years	(d)	2.85 years	
Isot	opes are atoms of	same	element with differe	ent:				
(a)	atomic mass	(b)	atomic number	(c)	number of protons	(d)	number of electrons	ì
One	of the isotopes of	urani	um is $rac{2.54}{92}U$ . The nu	mber of r	neutrons in this isot	ope i	s:	
(a)	92	(b)	146	(c)	<b>\238</b>	(d)	330	
Whi	ich among the foll	lowing	radiations has mor	e penétra	ating power?			
(a)	a beta particle			6 X(b)	a gamma ray			
	To (a) Gen (a) The (a) The (a) In v (a) Hal (a) Isot (a) One (a) Wh	To diagnose the brain  (a) Iodine - 131  Generally an atom is  (a) X  The Proton is heavier  (a) 1836  The rays used during  (a) Alpha rays  In which process sun  (a) Nuclear fission  Half life of hydrogen  (a) 12.3 years  Isotopes are atoms of  (a) atomic mass  One of the isotopes of  (a) 92  Which among the followed	To diagnose the brain tumo  (a) Iodine - 131 (b)  Generally an atom is representable  (a) X (b)  The Proton is heavier then at (a) 1836 (b)  The rays used during brain (a) Alpha rays (b)  In which process sun gains (a) Nuclear fission (b)  Half life of hydrogen is:  (a) 12.3 years (b)  Isotopes are atoms of same (a) atomic mass (b)  One of the isotopes of urani  (a) 92 (b)  Which among the following	To diagnose the brain tumour, it is used:  (a) Iodine - 131 (b) Phosphorus-32  Generally an atom is represented by the symbol (a) X (b) \( \frac{4}{x}X \)  The Proton is heavier then an electron:  (a) 1836 (b) 1863  The rays used during brain radiotherapy are:  (a) Alpha rays (b) Beta rays  In which process sun gains energy:  (a) Nuclear fission (b) Nuclear fusion  Half life of hydrogen is:  (a) 12.3 years (b) 5730 years  Isotopes are atoms of same element with difference (a) atomic mass (b) atomic number  One of the isotopes of uranium is \( \frac{2.38}{92}U \). The number  (a) 92 (b) 146  Which among the following radiations has more	To diagnose the brain tumour, it is used:  (a) Iodine - 131 (b) Phosphorus-32 (c)  Generally an atom is represented by the symbol:  (a) X (b) \(^4X\) (c)  The Proton is heavier then an electron:  (a) 1836 (b) 1863 (c)  The rays used during brain radiotherapy are:  (a) Alpha rays (b) Beta rays (c)  In which process sun gains energy:  (a) Nuclear fission (b) Nuclear fusion (c)  Half life of hydrogen is:  (a) 12.3 years (b) 5730 years (c)  Isotopes are atoms of same element with different:  (a) atomic mass (b) atomic number (c)  One of the isotopes of uranium is \(^{2.34}_{92}U\). The number of read (a) 92 (b) 146 (c)  Which among the following radiations has more penetral	To diagnose the brain tumour, it is used:  (a) Iodine - 131 (b) Phosphorus-32 (c) Cobalt-60  Generally an atom is represented by the symbol:  (a) X (b) \(^4X\) (c) \(^2X\)  The Proton is heavier then an electron:  (a) 1836 (b) 1863 (c) 1870  The rays used during brain radiotherapy are:  (a) Alpha rays (b) Beta rays (c) Gamma rays  In which process sun gains energy:  (a) Nuclear fission (b) Nuclear fusion (c) Burning of gases  Half life of hydrogen is:  (a) 12.3 years (b) 5730 years (c) 30 years  Isotopes are atoms of same element with different:  (a) atomic mass (b) atomic number (c) number of protons  One of the isotopes of uranium is \(^{238}_{22}U\). The number of neutrons in this isot  (a) 92 (b) 146 (c) 238  Which among the following radiations has more penetrating power?	To diagnose the brain tumour, it is used:  (a) Iodine - 131 (b) Phosphorus-32 (c) Cobalt-60 (d)  Generally an atom is represented by the symbol:  (a) X (b) <sup>4</sup> <sub>e</sub> X (c) <sup>2</sup> <sub>e</sub> X (d)  The Proton is heavier then an electron:  (a) 1836 (b) 1863 (c) 1870 (d)  The rays used during brain radiotherapy are:  (a) Alpha rays (b) Beta rays (c) Gamma rays (d)  In which process sun gains energy:  (a) Nuclear fission (b) Nuclear fusion (c) Burning of gases (d)  Half life of hydrogen is:  (a) 12.3 years (b) 5730 years (c) 30 years (d)  Isotopes are atoms of same element with different:  (a) atomic mass (b) atomic number (c) number of protons (d)  One of the isotopes of uranium is <sup>2.38</sup> <sub>e</sub> U. The number of neutrons in this isotope is  (a) 92 (b) 146 (c) 238 (d)  Which among the following radiations has more penetrating power?	(a) Iodine - 131 (b) Phosphorus-32 (c) Cobalt-60 (d) Carbon-14  Generally an atom is represented by the symbol:  (a) X (b) \(\frac{4}{z}X\) (c) \(\frac{2}{x}X\) (d) \(\frac{4}{x}X\)  The Proton is heavier then an electron:  (a) 1836 (b) 1863 (c) 1870 (d) 1800  The rays used during brain radiotherapy are:  (a) Alpha rays (b) Beta rays (c) Gamma rays (d) X rays  In which process sun gains energy:  (a) Nuclear fission (b) Nuclear fusion (c) Burning of gases (d) Chemical reaction  Half life of hydrogen is:  (a) 12.3 years (b) 5730 years (c) 30 years (d) 2.85 years  Isotopes are atoms of same element with different:  (a) atomic mass (b) atomic number (c) number of protons (d) number of electrons  (d) 2.85 years  One of the isotopes of uranium is \(\frac{238}{22}U\). The number of neutrons in this isotope is:  (a) 92 (b) 146 (c) 238 (d) 330  Which among the following radiations has more penetrating power?

(x) What happens to the atomic number of an element which emits one alpha particle and a beta particle?

(a) increases by 1 (b) stays the same (c) decreases by 2 (d) decreases by 1

(c) an alpha particle

(d) all have the same penetrating ability

(xi) The half-life of a certain isotope is 1 day. What is the quantity of the isotope after 2 days?

(a) one half

(b) one quarter

(c) one eighth

(d) none of these

(xii) When Uranium (92 protons) ejects a beta particle, how many protons are left in the remaining nucleus?

×-----

(a) 92 protons (b) 91 protons (c) 90 protons (d) 93 protons

Write short answers of the following questions.

(18)

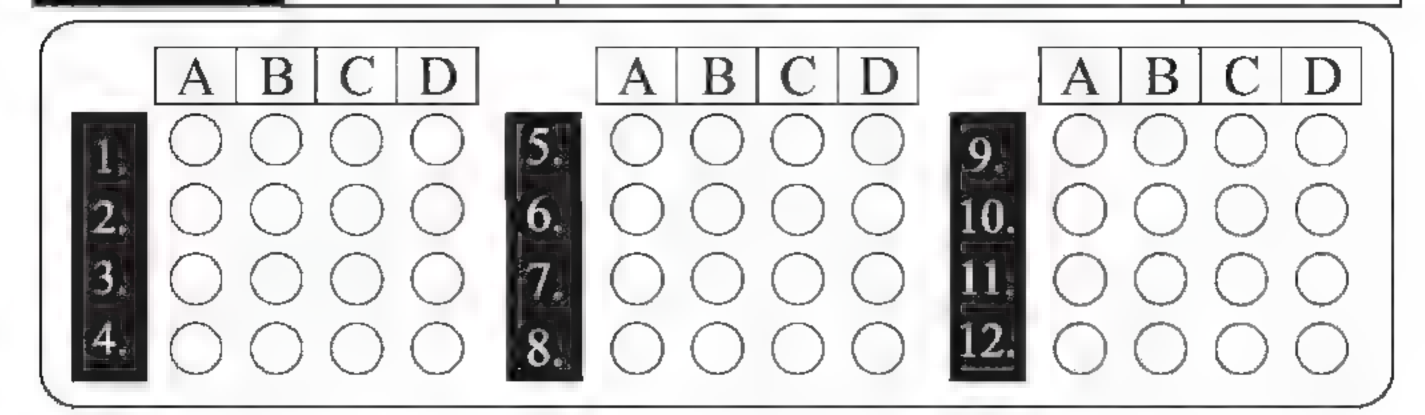
- How much a 1g sample of pure radioactive material would be left after four half lives? (i)
- Find the number of protons and neutrons in the nuclide defined by  ${}^{13}_{6}x$ .
- (iii) What is meant by half life of a radioactive element?
- (iv) Briefly explain the carbon dating.
- Define transmutation.
- (vi) Define natural radioactivity
- (vii) Define atomic mass number and write its formula.
- (viii) Define penetrating ability.
- (ix) What is meant by Artificial Radioactivity?

Nauman Sadaf

"فزيم" كلاس 10th	21	سٹائل کلاس نمیٹ
Test # 19 Chapter # 10, 11	Simple Harmonic Motion & Waves	Time: 30 Min

To

Sound



- Fill the box of correct answer in this manner that the ink is not come out from the box. (12)
- Wave equation is: (i)
  - (a) fλ
- (b) 2v
- (c)  $\frac{1}{\lambda v}$
- (d)  $\frac{1}{\lambda}$

- Which is example of longitudinal waves?
  - (a) Sound waves
- (b) Light waves
- Radio waves
- Water waves

- (iii) Radio waves are:
  - (a) Longitudinal waves

- (b) Transverse waves
- (c) Electromagnetic waves
- (d) All of these
- (iv) When a body moves to and fro about a point, its motion is called:
  - (a) Random motion

(b) Vibratory motion

Linear motion

- Rotatory motion
- Ripple tank is a device used to produce.
  - (a) Water waves
- (b) Sound waves
- (c) Mechanical waves (d) Electrical waves
- (vi) A wave moves on a slinky with frequency of 4HZ and wavelength of 0.4m. Its waves sped will be:
  - (a)  $0.6ms^{-1}$
- (b) 1.6ms<sup>-1</sup>
- (c) 2.6ms (1)
- (d) 3.6ms<sup>-1</sup>

- (vii) Formula for finding the speed of sound is:
  - (a)  $v = f\lambda$  (b)  $f = v\lambda$
- (d)  $f = \frac{v}{4}$

(viii)Speed of sound in air at 25°C is.

- (a)  $331ms^{-1}$
- (b)  $346ms^{-1}$
- 386ms<sup>-1</sup>
- (d) 1290ms<sup>-1</sup>

- (ix) Which is an example of a longitudinal wave?
  - (a) sound wave
- (b) light wave
- radio wave (c)
- (d) water wave
- (x) How does sound travel from its source to your ear?
  - (a) by charges in air pressure
- (b) by vibrations in wires or strings
- (c) by electromagnetic wave
- (d) by infrared waves
- (xi) Which form of energy is sound?
  - (a) electrical
- (b) mechanical
- (c) thermal
- (d) chemical
- (xii) Astronauts in space need to communicate with each other by radio links because:
  - (a) sound waves travel very slowly in space
- (b) sound waves travel very fast in space
- (c) sound waves cannot travel in space
- (d) sound waves have low frequency in space

#### Write short answers of the following questions.

- Distinguish between longitudinal and transverse waves with a suitable example. (i)
- Define simple pendulum. Write down its time period equation.
- (iii) With respect to simple pendulum, what is difference between vibration and amplitude?
- (iv) Define time period and frequency.
- Define acoustic protection.
- (vi) Name the characteristics of sound.
- (vii) What is the speed of sound in air at 25°C.
- (viii) What is meant by sound level? Write its formula.
- (ix) What is meant by noise? Write its sources.

- 0	est # 20 Chapter # 10,	Simple Harn 11 To	nonic Motion & W Sound	Time: 30 Min
	A B C D  1. O O O 2. O O O 3. O O O	A B ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	C D	A B C D O O O O O O O O O
-	Fill the box of correct answer in t			the box. (12)
	If the time period is given then fr			4
	(a) $f = \frac{1}{T}$ (b) $f = -\frac{1}{T}$	$\frac{z}{T}$ (c)	$f = \frac{3}{T} \tag{d}$	$f = \frac{4}{T}$
ii)	Two consective waves compression	n and Rarefactions is c	alled.	•
-	(a) Time period (b) Frequency			Focal length
iii)	When did Christian Huygens inv	ent the pendulum clock	2	
	(a) 1656 (b) 1756	(c)	1856 (d)	1956
iv)	The unit of frequency is:			
	(a) Hz (b) Mete	r (c)	Second (d)	Joule
v)	The formula of Hook's law is:			
	(a) $K = \frac{-2F}{X}$ (b) $F = -\frac{1}{2}$	-KX (c)	$X = -FK \tag{d}$	K = -FX
vi)	The number of waves passing thr	ough a point in one sec	ond is called:	
	(a) Frequency (b) Disp	acement (c)	Wavelength (d)	Amplitude
	) The loudness of a sound is most c	•		
	(a) frequency (b) perio	, ,		amplitude
Viii	i)For a normal person, audible free			2011120111-
:\	(a) 10 Hz and 10 kHz (b) 20 H			
ix)	When the frequency of a sound we i. Wavelength ii. Period		or the tollowing will a	eci case:
	-	-	i and ii only (d)	i and iii only
x)	(a) i only (b) iii on Intensity level of the sound produ	iced by mosquito buzzi	ng is :	
,	(a) 70dB (b) 90dB	3-		40dB
xi)	Sound level in dB is given by:			
	(a) $10\log\frac{I}{I_a}(dB)$ (b) $\log\frac{I}{I}$	-(dB) (c)	$10\log\frac{I_o}{I}(dB) \qquad (d)$	$\log \frac{I_o}{I}(dB)$
xii)	The intensity level of train siren i	s:		
	(a) 150 dB (b) 130 c		100 dB (d)	120 dB
-	-			

- (i) Define simple harmonic motion. Also write a feature of SHM.
- (ii) Define wave equation and write down its formula?
- (iii) A ball is dropped from a certain height onto the floor and keeps bouncing. Is the motion of the ball simple harmonic? Explain.
- (iv) What is the difference between mechanical waves and electromagnetic waves?
- (v) What is sound? What are necessary conditions for generation of sound?
- (vi) What is the reflection of sound?
- (vii) What is meant by ultrasound?
- (viii) What is meant by soundless whistle?
- (ix) Define sound. What will be the speed of sound at 25°C.

Test # 21 Chapter # 12, 1	Geometrical Optics To Electrostatics	Time: 30 Min
A B C D  1. 0 0 0 0  2. 0 0 0 0  3. 0 0 0 0	A B C D A B O O O O O O O O O O O O O O O O O O O	CDOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
Fill the box of correct answer in this  The refractive index of crown glass  (a) 2.42 (b) 2.21		(1 <b>2</b> )

- (12)
- The refractive index is equal to.
- n = cv

- (iii) The value of Refractive Index of Air is:
  - (a) 2
- (b) 3
- (c) 1
- (d) 4

- (iv) The change in the focal length of the eye lens is called:
  - (a) Modification Snell's law is:
- (b) Induction
- Accomodation
- (d) Distinct Vision

- $n = Sin\hat{r}$ (c)
- n = Sinî

- (vi) The speed of light in glass is:
  - (a)  $2 \times 10^8 ms^{-1}$
- (b) 2×10 8 ms 1
- (c)  $3 \times 10^8 ms^{-1}$
- (d) 3×10 ms 1

- (vii) The formula of electric field intensity is:

- (d)

(viii) The turn ratio of a transformer is 10. It means:

- (a)  $I_s = 10I_p$
- (b)  $N_s N_{\nu}/10$
- $V_g = 10V_p$

- (ix) Michael Faraday belonged to:
  - (a) British
- (b) U.S.A
- (c) K.S.A
- (d) Russia

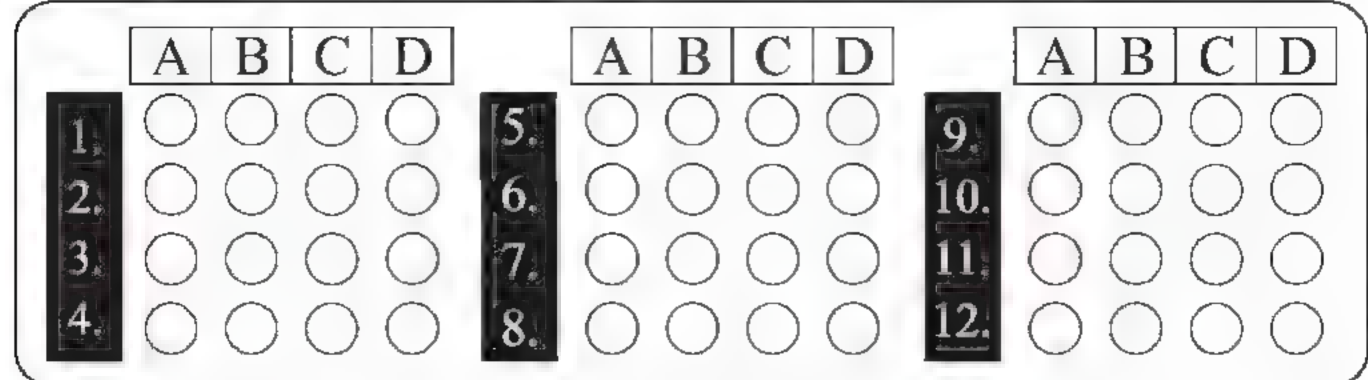
- (x) The SI unit of electric potential is:
  - (a) Watt
- (b) Joule
- (c) Coulomb
- (d) Volt
- (xi) Laws of electromagnetic induction and electrolysis were presented by:

  - (a) Simon Ohm (b) Jeorge Coulomb
- (c) Newton
- Michael Faraday

- (xii) The S.I unit of coulomb constant is:
  - (a)  $Nm^2c^2$  (b)  $Nm^2c^2$
- (c)  $Nm^{-2}e^{-2}$
- (d)  $Nm^{-2}c^{2}$

#### Write short answers of the following questions.

- Define the terms resolving and magnifying power. (1)
- What is meant by Endoscope?
- (iii) By using total internal reflection, how light propagates through optical fibers?
- (iv) Find the vaue of critical angle for water if the refracted angle is 90°, whereas the refractive index of water is 1.33 and that of air is 1.00.
- (v) Under what conditions will a converging lens form a virtual image?
- (vi) Define electric field lines and electric potential.
- (vii) Write down a brief note on application of electrostatics in spray painting.
- (viii) Write down the names of combination of capacitors.
- (ix) What are the harzards of static electricity?



- Fill the box of correct answer in this manner that the ink is not come out from the box. (12)
- The principal focus of a concave mirror is:
- (a) Virtual
- (b) Real

(b) 488°

- (c) Both A and B
- (d) None of these

- (ii) The Critical Angle of water is:
  - (a) 48.8°
- (iii) Conditions for total Internal Reflection are:

(b) 3

(c) 4

(c) 90°

(d) 5

(d) 95°

- (iv) The critical angle of glass is:
  - (a) 42°

(a) 2

- (b) 45°
- (c) 90°
- (d) 0°
- (v) The endoscope which is used to examine throat is called:
  - (a) Gastroscope
- (b) Cystoscope
- (c) Bronchoscope

(c) its frequency

(d) None of these

(d) its wavelength

- (vi) Which of the following quantities is not changed during refraction of light?
  - (a) its direction (b) its speed
- (vii) The transformer works on. (a) Principle of Mutual Induction
  - (c) Principle of A.C. generator
- (viii)Unit of charge is.
  - (a) Volt

(b) Coulomb

- (d) Principle of Self Induction
- (b) Principle of D.C Motor
- (c) Ampere
- (d) Ohm

- (ix) The formula of electric potential is.

- Coulomb's Law is:
  - (a)  $F = G \frac{m_1 m_2}{r}$
- (b) F = qE (c)  $F = K \frac{q_1 q_2}{r^2}$
- (d)  $F = K \frac{q_1 q_2}{\omega^3}$
- (xi) If the medium between two charges is air then the value of k will be:
  - (a)  $9 \times 10^8 \text{Am}^2 \text{C}^{-2}$
- (b)  $9 \times 10^9 \text{ Nm}^2 \text{ C}^{-2}$
- (c)  $9 \times 10^{-8} Nm^2 C^{-2}$
- (d)  $9 \times 10^{-9} Nm^2 C^{-2}$

- (xii) One watt is equal to:
  - (a) Js
- (b) Js<sup>-1</sup>

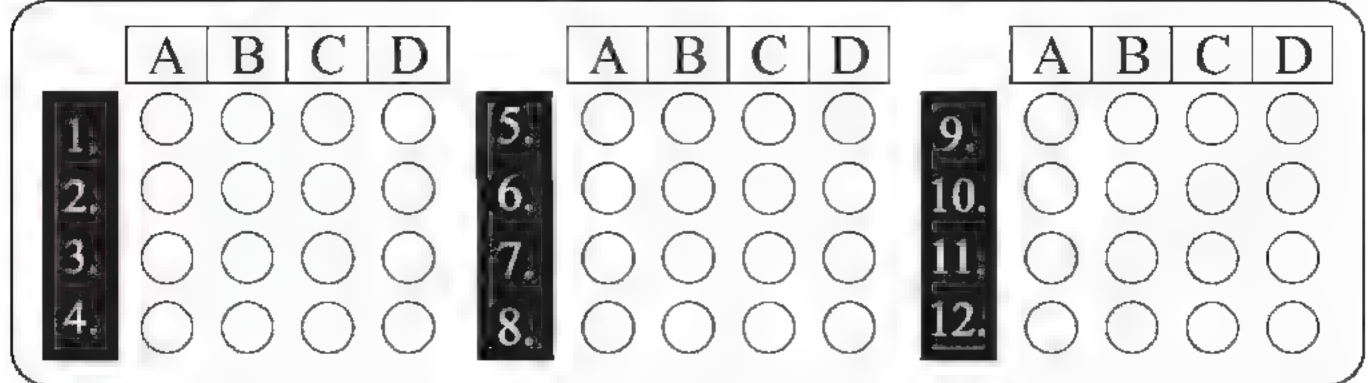
#### Write short answers of the following questions.

- What is the purpose of light pipe?
- What is concave lense? Draw its figure.
- (iii) How short sightedness can be corrected?
- (iv) An object is 14cm in front of a convex mirror. The image is 5.8cm behind the mirror. What is the focal length of the mirror.
- What is telescope?
- (vi) What is numercial value of "K" in Coulomb's Law.
- (vii) Define volt.
- (viii) Define electrostatic induction.
- (ix) Give the two examples of fixed capacitors.

47	est # 23 Chapter # 14, 15	To		ent Electricity Electromagne		Time: 3	0 Min
		10		Liectromagne	:112111		
	A B C D  1 0 0 0 5 2 0 0 0 6 3 0 0 0 8	A 1	B (	C D 9 10 10 11 12	A 1	B C (	
-	Fill the box of correct answer in this n	nanner that	the ink	is not come out fro	om the box	х.	(12)
i)	What is the voltage across a $6\Omega$ resist	or when 3 A	of cui	rent passes throug	h it?		(/
*	(a) 2 V (b) 9 V		(c)	18 V	(d)	36 V	
ii)	What happens to the intensity or the	brightness o	f the la	imps connected in	series as n	nore and mo	re lamp
	are added?						
	(a) increases (b) decre	eases	(c)	remains the same	(d)	cannot be pre	edicted
iii)	Why should household appliances be	connected in	paral	lel with the voltage	source?		
	(a) to increases the resistance of the cir	cuit	(b)	to decrease the resis	stance of th	ne circuit	
	(c) to provide each appliance the same	voltage as th	e powe	r source			
	(d) to provide each appliance the same	current as the	e powe	r source			
iv)	Electric potential and e.m.f.						
	(a) are the same terms		(b)	are the different terr	ms		
	(c) have different units		(d)	both (b) and (c)			
v)	When we double the voltage in a simp	le electric ci	rcuit, 1	we double the:			
	(a) current (b) power	er	(c)	resistance	(d)	both (a) and	(b)
vi)	If we double both the current and the	voltage in a	circuit	t while keeping its i	resistance	constant the	power:
	(a) remains uncharged (b) halve	s	(c)	doubles	(d)	quater	
vii)	Which part of a D.C. motor reverses t	he direction	of cur	rent through the co	il every h	alf-cycle?	
	(a) the armature (b) the c	ommutator	~(c) °	the brushes	(d)	the slip rings	3
viii	The direction of induced e.m.f in a cir	cuit is in acc	ordan	ce with conservatio	n of:		
	(a) mass (b) charg	ge o	7 '(c)	momentum	(d)	energy	
ix)	The step-up transformer:	X)					
	(a) increases the input current	20	(b)	increases the input that less turns in the	voltage		
	(c) has more turns in the primary	7	(d)	has less turns in the	e secondar	y çoil	
x)	The turn ratios of a transformer is 10.	it means					
	T 10T	Na		37 10 37		V.	
	(a) $I_s = 10I_p$ (b) $N_s =$	10	(c)	$N_s = 10N_p$	(d)	$V_s = \frac{V_p}{10}$	
xi)	Transformer is used to change the val-	ue of:					
	(a) Charge (b) Energ	gy	(c)	Power	(d)	Voltage	
xii)	Which thing works on the principle of	electromag	netic i	nduction in hydro e	lectric po	wer house:	
4	(a) Motor (b) Gene			Galvanic cell	_	Voltaic cell	
X							
_	Write short answers of the following o	mostions					(18)
		acottons.					(18)
i)	How E.M.F. of a battery measure?						
ii)	Define current. What is its SI unit?						

- (iii) What is difference between electric power and kilowatt hour?
- (iv) Write down two advantages of parallel circuit over series circuit.
- How can we identify conductors and insulators with the help of electroscope?
- (vi) Write a brief note on magnetic field of solenoid.
- (vii) Which is the principle to finding the direction of magnetic field? State it.
- (viii) What is meant by intensity of magnetic field?
- (ix) Describe the construction of transformer.

10th Up	26		رستان های سبیت
Test # 24 Chapter # 14, 15		Current Electricity	Time or 20 Min
1-514.7742. Chapter # 14, 15	To	Electromagnetism	Time: 30 Min



Fill	the box of correct	t answ	er in this mann	er that th	e inl	k is not come	out from t	the bo	х.	(12)
$\mathbf{W}\mathbf{h}$	at is the power ra	ting of	a lamp connec	cted to a 1	2V s	ource when it	carries 2.	.5 A?		
(a)	4.8 W	(b)	14.5 W		(c)	30 W		(d)	60 W	
The	combined resista	nce of	two identical	resistors,	con	nected in seri	es is $8\Omega$ .	Their	combined	resistance
in a	parallel arranger	ment w	ill be:							
(a)	2Ω	(b)	4Ω		(c)	8Ω		(d)	12Ω	
Elec	ctrical energy is gi	iven by	/:							
(a)	QR	(b)	QV		(c)	QC		(d)	Qt	
1kw	h is equal to:									
(a)	3.6MJ	(b)	3.6KJ		(c)	$3.6J^{-1}$		(d)	3.6J	
The	electric power of	washi	ng machine in	watt is:						
(a)	50	(b)	750		(c)	100		(d)	800	
Uni	t of resistance is:									
(a)	Атреге	(b)	Volt		(c)	Ohm		(d)	Farad	
On	which principle in	nduced	e.m.f. is produ	uced in th	e sec	ondary coil?				
(a)	Mutual Induction	(b)	Self induction		(c)	Electric indu	ction	(d)	Induced cu	rrent
	Wh (a) The in a (a) Elec (a) Ikw (a) The (a) Uni (a) On	What is the power ra  (a) 4.8 W  The combined resistatin a parallel arranger  (a) 201  Electrical energy is given as a parallel arranger  (a) QR  1kwh is equal to:  (a) 3.6MJ  The electric power of  (a) 50  Unit of resistance is:  (a) Ampere  On which principle in	What is the power rating of  (a) 4.8 W  (b)  The combined resistance of in a parallel arrangement w  (a) 2Ω  (b)  Electrical energy is given by  (a) QR  (b)  1kwh is equal to:  (a) 3.6MJ  (b)  The electric power of washi  (a) 50  Unit of resistance is:  (a) Ampere  (b)  On which principle induced	What is the power rating of a lamp connect  (a) 4.8 W  (b) 14.5 W  The combined resistance of two identical in a parallel arrangement will be:  (a) 2Ω  (b) 4Ω  Electrical energy is given by:  (a) QR  (b) QV  1kwh is equal to:  (a) 3.6MJ  (b) 3.6KJ  The electric power of washing machine in  (a) 50  (b) 750  Unit of resistance is:  (a) Ampere  (b) Volt  On which principle induced e.m.f. is produced.	What is the power rating of a lamp connected to a 1  (a) 4.8 W  (b) 14.5 W  The combined resistance of two identical resistors, in a parallel arrangement will be:  (a) 2Ω  (b) 4Ω  Electrical energy is given by:  (a) QR  (b) QV  1kwh is equal to:  (a) 3.6MJ  (b) 3.6KJ  The electric power of washing machine in watt is:  (a) 50  (b) 750  Unit of resistance is:  (a) Ampere  (b) Volt	What is the power rating of a lamp connected to a 12V s  (a) $4.8 \text{ W}$ (b) $14.5 \text{ W}$ (c)  The combined resistance of two identical resistors, combined a parallel arrangement will be:  (a) $2\Omega$ (b) $4\Omega$ (c)  Electrical energy is given by:  (a) $QR$ (b) $QV$ (c)  1kwh is equal to:  (a) $3.6\text{MJ}$ (b) $3.6\text{KJ}$ (c)  The electric power of washing machine in watt is:  (a) $50$ (b) $750$ (c)  Unit of resistance is:  (a) Ampere (b) Volt (c)  On which principle induced e.m.f. is produced in the second	What is the power rating of a lamp connected to a 12V source when it (a) $4.8  \mathrm{W}$ (b) $14.5  \mathrm{W}$ (c) $30  \mathrm{W}$ The combined resistance of two identical resistors, connected in sericin a parallel arrangement will be:  (a) $2\Omega$ (b) $4\Omega$ (c) $8\Omega$ Electrical energy is given by:  (a) $QR$ (b) $QV$ (c) $QC$ 1kwh is equal to:  (a) $3.6  \mathrm{MJ}$ (b) $3.6  \mathrm{KJ}$ (c) $3.6  \mathrm{J}^{-1}$ The electric power of washing machine in watt is:  (a) $50$ (b) $750$ (c) $100$ Unit of resistance is:  (a) $A  \mathrm{mpere}$ (b) $V  \mathrm{olt}$ (c) $O  \mathrm{hm}$ On which principle induced e.m.f. is produced in the secondary coil?	What is the power rating of a lamp connected to a 12V source when it carries 2 (a) $4.8~\mathrm{W}$ (b) $14.5~\mathrm{W}$ (c) $30~\mathrm{W}$ The combined resistance of two identical resistors, connected in series is $8\Omega$ . in a parallel arrangement will be:  (a) $2\Omega$ (b) $4\Omega$ (c) $8\Omega$ Electrical energy is given by:  (a) $QR$ (b) $QV$ (c) $QC$ 1kwh is equal to:  (a) $3.6\mathrm{MJ}$ (b) $3.6\mathrm{KJ}$ (c) $3.6J^{-1}$ The electric power of washing machine in watt is:  (a) $50$ (b) $750$ (c) $100$ Unit of resistance is:  (a) Ampere (b) Volt (c) Ohm  On which principle induced e.m.f. is produced in the secondary coil?	What is the power rating of a lamp connected to a 12V source when it carries 2.5 A? (a) 4.8 W (b) 14.5 W (c) 30 W (d) The combined resistance of two identical resistors, connected in series is $8\Omega$ . Their in a parallel arrangement will be: (a) $2\Omega$ (b) $4\Omega$ (c) $8\Omega$ (d) Electrical energy is given by: (a) $QR$ (b) $QV$ (c) $QC$ (d) $QC$ (d) $QC$ (e) $QC$ (f) $QC$ (f) $QC$ (f) $QC$ (g) $QC$ (g) $QC$ (g) $QC$ (g) $QC$ (g) $QC$ (h) $QC$ (g) $Q$	(a) 4.8 W (b) 14.5 W (c) 30 W (d) 60 W The combined resistance of two identical resistors, connected in series is $8\Omega$ . Their combined in a parallel arrangement will be:  (a) $2\Omega$ (b) $4\Omega$ (c) $8\Omega$ (d) $12\Omega$ Electrical energy is given by:  (a) $QR$ (b) $QV$ (c) $QC$ (d) $Qt$ 1kwh is equal to:  (a) 3.6MJ (b) 3.6KJ (c) 3.6 $J^{-1}$ (d) 3.6J  The electric power of washing machine in watt is:  (a) 50 (b) 750 (c) 100 (d) 800  Unit of resistance is:  (a) Ampere (b) Volt (c) Ohm (d) Farad  On which principle induced e.m.f. is produced in the secondary coil?

(b)  $N_s = 10N_P$  (c)  $N_s = \frac{N_P}{10}$ (a)  $Vs = \frac{Vp}{10}$ (d)  $I_S = 10I_P$ 

**X**-----

- (ix) In D.C. Motor, coil can rotate in magnetic field by an angle of: (c) 45°
  - (a) 90"
- (b) 60°

- (x) A device which is used to increase or decrease the voltage:

- (c) Generator
- (d) Voltmeter

(d) 30"

(a) Transformer (b) Motor (xi) The study of magnetic effects of current is called:

(viii) Turn ratio in a transformer is 1:100. It means that:

- (a) Magnetism

(b) Electro Magnetism

- (c) Electric capcity

(d) Electricity

- (xii) Which device is based on the principle of electromagnetism?
  - (a) Electric motor (b) T.V
- (c) CDS
- (d) Mobile phone

#### Write short answers of the following questions.

- What is meant by E.M.F? Write its unit.
- (ii) Define ampere.
- (iii) How the current can be measured by Ammeter?
- (iv) What is the difference between Earth wire and Live wire?
- (v) What is the difference between Cell and Bettery?
- (vi) How electrons are deflected by magnetic field? Explain.
- (vii) What are the factors affecting the induced e.m.f.
- (viii)Explain convential current.
- (ix) Under what condition the magnetic flux wil be minimum and maximum.

**Basic Electronics** 

Time: 30 Min

(18)

"فزكس" كلاك 10th ورسنائل كلاس تمييث 27

		10 Atomic & Nuclear Filysics	
1			
	A B C D		CD
М			
Н	2.0000	6. 0 0 0 10. 0 0	
	3.0000	7.00001100	
П	4 0000	8 0 0 0 0 12 0 0	00

1	=								/
1-	Fill	the box of correc	ct answ	er in this manr	er that th	ne ink is not come o	ut fr	om the box.	(12)
(i)	If X	X = A.B, then $X$ is	1 wher	1:					
	(a)	A and B are 1	(b)	A or B is 0	(c)	A is 0 and B is 1	(d)	A is 1 and B is 0	
(ii)	The	output of a NAN	ND gate	is 0 when:					
	(a)	both of its inputs	are 0		(b)b	ooth of its inputs are	1		
	(c)	any of its inputs	is 0		(d)	any of its inputs is	l		
(iii)	In C	C.R.O. the potent	ial of C	ird is:					
	(a)	Positive	(b)	Zero	(c)	Neutral	(d)	Negative	
(iv)	Log	ic operation perf	formed	by the gate:					
					Λ-	-			
					В	/ X			
	(a)	AND	(b)	NOR	(c)	NAND	(d)	OR	
(v)	The	first radio signa	l transi	mitted throgh a	air by:				
	(a)	Marconi	(b)	Newton	(c)	Coulomb	(d)	Fleming	
(vi)	Ale	xander Graham	Bell in	1876 made.					
	(a)	Machine	(b)	Computer	(c)	Telephone	(d)	Cell	
(vii)	The	computer based	inform	nation system (	CBIS) is t	formed by:			
	(a)	2 - Parts	(b)	3 - Parts	(c)	4 - Parts	(d)	5 - Parts	
(viii	)Infr	omation storage	devices	working on d	ifferent p	rinciples use.			
	(a)	Electronics	(b)	Magnetism	(c)	Laser Technology	(d)	All of these	
(ix)	Par	ticles in the nucle	es of an	atom are:	.0				
	(a)	Protons and elec	trons		√(b)	Protons			
	(c)	Protons and neut	trons	-	(d)	Electrons and neut	rons		
(x)	Alp	ha ('α') particle	s have	charge.					
	_	Positive			(c)	Neutral	(d)	None of these	
(xi)	Isot	opes are atoms o	f same	element with d	lifferent:				
	(a)	atomic mass	(b)	atomic number	r (c)	number of protons	(d)	number of electrons	
(xii)					, ,	r of neutrons in thi			
	(a)	92	(b)	146	(c)	238	(d)	330	

Write short answers of the following questions.

Describe the role of deflecting plates in cathode ray oscilloscope.

- What do you mean by NOT gate? How does it work?
- (iii) Define electronics.
- (iv) What is meant by floppy and Hard disks?

est # 25 Chapter # 16, 18

- What is meant by optical fibre?
- (vi) Define internet?
- (vii) What is meant by background radiation?
- (viii)Describe two safety precautions to avoid hazards of radiations.
- (ix) How fission chain reaction is controlled?

10th פرسٹائل کلاس شمیٹ 28

#### **Basic Electronics** Chapter # 16, 18 Time: 30 Min **Atomic & Nuclear Physics** To В В 6. Fill the box of correct answer in this manner that the ink is not come out from the box. (12)The output of OR gate will be 0 when: (i) (b) A=1, B=1 (c) A=0, B=1 (a) A=0, B=0(d) A=1, B-0 (ii) The process in which electrons are emitted from a hot metal surface is called: (a) Boiling (b) Evaporation (c) Conduction (d) Thermionic emission (iii) Number of input terminals in NOT gate is: (a) 1 (b) 2 (d) 4 (c) 3 (iv) The cathode ray oscilloscope consists of main parts: (a) Two (b) Three (c) Four (d) Five (v) In computer terminology information means: (a) any data (b) raw data (c) processed data (d) large data (vi) Which is the most suitable means of reliable continuous communication between an orbiting satellite and Earth? (b) radiowaves sound waves (a) microwaves (d) any light wave (vii) The basic operations performed by a computer are: (a) arithmetic operations (b) non-anthmetic operations (d) both (a) and (c) (c) logical operations (viii) The brain of any computer system is:

(ix)	Which	among t	the following	radiations	has	morè	penetrating	power?
	2 X X					1 1 4		

(b) memory

(a) a beta particle (b) a gamma ray

(c) an alpha particle (d) all have the same penetrating ability

(x) What happens to the atomic number of an element which emits one alpha particle and a beta particle?

(C) CPU

(d) control unit

(a) increases by 1 (b) stays the same (c) decreases by 2 (d) decreases by 1 (xi) The half-life of a certain isotope is 1 day. What is the quantity of the isotope after 2 days?

I he nati-tire of a certain isotope is 1 day. What is the quantity of the isotope after 2 days?

(a) one half (b) one quarter (c) one eighth (d) none of these

(xii) When Uranium (92 protons) ejects a beta particle, how many protons are left in the remaining nucleus?

(a) 92 protons

(b) 91 protons

(c) 90 protons

(d) 93 protons

2- Write short answers of the following questions. (18)

(i) How does the LDR work?

(a) monitor

- (ii) Write two uses of Cathode ray oscilloscope.
- (iii) Explain digital signals and analogue signals.
- (iv) What are browsers. Give their two examples.
- (v) What is difference between hardware and software?
- (vi) What is mutual relation between information technology and telecommunication.
- (vii) Write two properties of  $\alpha$  particle
- (viii) Write two properties of Gamma rays.
- (ix) Write a note on Cosmic Radiations.

Ī	est # 27. Chapter # 10, 13	First Hal	f Book Paper	No. 1	Time: 1 He	our
	A B C D  1 0 0 0 5 6 6 7 8	A B (	C D 9 10. 11. 12.	A E	C D O O O O O O O O O O O O O O O O O O O	
-	Fill the box of correct answer in this mann		k is not come out fr	om the box.	. (	(12)
i)	The relation between time, speed and dista	ance is:		.7		
	(a) $V = \frac{T}{d}$ (b) $V = dt$	(c)	$V = \frac{a}{t}$	(d) $V = \frac{t^2}{d}$		
ii)	In Simple Harmonic Motion, Velocity at e	extreme positio	on is:	64		
,	(a) Maximum	7	Mınimum			
	(c) 0	. ,	Sometime maximus	m sometime	mınimum	
iii)	When $l = 1.0m$ then the time period of Sim					
	(a) 1.99 sec (b) 2.11 sec	(c)	1 89 sec	(d) 1.88 s	iec	
iv)	The speed of sound in air is:					
	(a) 1246kmh <sup>1</sup> (b) 1264kmh <sup>1</sup>	` *	1462kmh 1	. ,	2kmh <sup>1</sup>	
v)	If speed of a sound is 320ms 1, the distance					
	(a) 331.5m (b) 33.5m	(c)	480m	(d) 221m		
vi)	The speed of sound at 0°C is:			4.4		
	(a) $386ms^{-1}$ (b) $376ms^{-1}$	(c)	231ms <sup>-1</sup>	(d) 331m	s <sup>-1</sup>	
VII)	The index of refraction depends on:		41	(3) At1	4 4 . 44	
	(a) the focal lenght (b) the speed of li			(a) the or	ject distance	
VIII	Which type of image is formed by a conca			(d) ummal	at and sciencel	
ivi	(a) inverted and real (b) inverted and v Which type of image is produced by the co		upright and real			
ın,	(a) real, erect, same size		real, inverted, dimi		ant object.	
	(c) virtual, erect, diminished		virtual, inverted, m			
x)	Each bolt of lightening contains the energy	2 4 4 1	viituui, iii voited, iii	agiiiiod		
~,			3000 Million Joule	Energy		
	(c) 1000 Million Joule Energy		400 Million Joule I			
xi)	In Mica Capacitor the dielectric is:					
	(a) Mica (b) Plastic	(c)	Paper	(d) Alum	inıum	
xii)	Combination of capacitors are:					
	(a) 2 (b) 3	(c)	4	(d) 5		
×	> 					
_	Write short answers of the following ques	stions.			(	(10)
i)	State Hook's law.					
-	If the length of a simple pendulum is doubled	d, what will be	the change in its time	e period?		
4	Describe two effects of noise on human healt					
- 4	Why ultra sound is useful in medical field.		(v) How we incre	ase the spee	d of sound?	
	Describe the law of refraction of light.					
	What is difference between short sightedness	s and long sigh	tedness?			
,	What is meant by resolving power of an instr					
ix)	Write a brief note on electrostatic air cleaners	S.	(x) What is mean	t by point ch	arge?	

# SUBJECTIVE PART Answers the following questions with detail. (18) (a) Define simple pendulum. Also prove that its motion is S.H.M. (b) A marine survey ship sends a sound wave straight to the sea bed. It receives an echo 1.5s later. The speed of sound in sea water is 1500ms<sup>1</sup>. Find the depth of sea at that position. (4- (a) A convex lens of a focal length 6cm is to be used to form a virtual image three times the size of the object. Where must the lens be placed? (05)

(b) Define and describe Coulomb's law.

(a) Motion of a simple pendulum

(b) The motion of ceiling fan

(c) The spinning of the Earth on its axis

(d) A bouncing ball on a floor

(iii) If the mass of the bob of a pendulum is increased by a factor of 3, the period of the pendulum's motion will.

(a) be increased by a factor of 2

(b) remain the same

(c) be decreased by a factor of 2

be decreased by a factor of 4

(iv) One bell is equal to:

(a) 10dB

(b) 20dB

(c) 30dB

(d) 40dB

The speed of sound in distilled water at 25°C is:

(a) 7478

(b) 7488

(c) 1498

(d) 1508

(vi) In which state of matter longitudinal waves move faster?

(a) Liquid

(b) Solid

(c) Gas

(d) Liquid and Solid both

(vii) The index of refraction depends on:

(a) the focal lenght (b) the speed of light

(c) the image distance (d) the object distance

(viii) Which type of image is formed by a concave lens on a screen? (a) inverted and real (b) inverted and virtual

(c) upright and real (d) upright and virtual

(ix) Which type of image is produced by the converging lens of human eye if it views a distant object?

(a) real, erect, same size

(b) real, inverted, diminished

(d) virtual, inverted, magnified

(c) virtual, erect, diminished

(x) In series combination of capacitors, each capacitor will have same: (a) Voltage (b) Charge

(c) Capacitance

(d) Charge and voltage

(xi) One nano farad is equal to:

(a)  $1 \times 10^{-6} F$ 

(b)  $1 \times 10^{-9} F$ 

(c)  $1 \times 10^{-12} F$ 

(d)  $1 \times 10^{-18} F$ 

(xii) 1 milli Ampere is:

(a)  $10^{-3}A$ 

(b) 10 <sup>5</sup> A

(c) 10 <sup>6</sup> A

#### Write short answers of the following questions.

(10)

Define diffraction of waves. (i)

(vi) Define reflection of light.

(11) Define simple harmonic motion and write its equation.

(iii) What is speed of sound through brass and iron at 25°C?

(iv) What do you mean by reverberation?

(v) Differentiate between frequency and pitch.

(vii) What is a lens?

(viii) Name four different types of capacitors.

(ix) What is the function of electroscope?

(x) What is lightning?

#### SUBJECTIVE PART

Answers the following questions with detail.

(18)

(a) Prove that the motion of a body of mass 'm' attached to a spring is simple harmonic motion.

(b) Define ultrasound. Write its uses.

(05)(04)

(a) What is critical angle? Derive a relationship between the cirtitcal angle and the refractive index of a substance. (05)

(b) Two bodies are oppositely charged with  $500\mu c$  and  $100\mu c$ . Find the forces between the two charges if the distance between them in air is 0.5m.

Second Half Book Paper No. 1

Time: 1 Hour

(05)

(04)

Test # 29 Chapter # 14, 18

	A	B	$\mathbf{C}$	D	A 1	3	C D		BC	$\Box$ D
						7				
			$\bigcirc$	J 5.	$\cup$	ノ(		9.		
	2	$\bigcirc$	0	6.		) (		0	$) \cap ($	
						~ \ ~ \	$\stackrel{\sim}{\sim}$			
	3.		$\bigcirc$ (			) (			$) \cup ($	
	4		0		$\bigcirc$	7 (		2 6	100	
1-	Fill the box	x of corre	ect answ	er in this m	anner that t	he in	k is not come o	ut from tl	ne box.	(12)
(i)	The unit of									(/
, ,	(a) Volt		(b)	Ampere		(c)	Joule	(d)	Coulomb	
(ii)	The formu	la to find	the ma	gnitude of c	urrent is.					
	I = Q		(h)	I = QV		(a)	I = CV	(4)	$I = \frac{C}{C}$	
	(a) $I = \frac{1}{f}$		(b)	. 2		(c)	1-0/	(a)	Q	
(iii)	The turn r	atios of a	ı transfo	rmer is 10. i						
	(a) $I_s = 1$	07,	(b)	$N_{\star} = \frac{N_{\mu}}{N_{\star}}$		(c)	$N_s = 10N_p$	(d)	$V_{\cdot} = \frac{V_{\rho}}{I}$	
12-5						(-)		(-)	10	
(IV)	Transform			_		(-)	Danie	(4)	Valtana	
(v)	(a) Charge		, ,	4.		* *	Power  nduction in hye	1 /	Voltage	204
(1)	(a) Motor		_	Generator	-		Galvanic cell		Voltaic cell	ic.
(vi)	. ,						etal surface is	, ,	v Ortale cell	
(,,)	_			Evaporation			Conduction		Thermionic e	mission
(vii)	Number of	_	, ,	•		(*)		(4)	2110111101110	
, ,	(a) 1	•		_		(c)	3	(d)	4	
(viii	The cathoo			e consists of	f main parts			(-)		
Ì	(a) Two		4	Three			Four	(d)	Five	
(ix)	Microwave	es are use	ed in:							
	(a) Radio		(b)	T.V.		(E)	Mobile phone	(d)	All these	
(x)	One byte is	s equal to	0:							
	(a) 7 bits		(b)	5 bits	0,0	(c)	8 bits	(d)	9 bits	
(xi)	In 92 U , 9	2 is the n	umber o	of:	· ·					
()	(a) Proton					(b)	Neutrons			
	, ,	is and net	itrons			` /	Neutrons and o	electrons		
(viii)	The half li			134 Pu in vo	are is:	(4)	reditons and v	ciccuons		
(/////	(a) 0.85	ic of Frai		1.85	at 3 15.	(c)	2.85	(d)	3.85	
><	_		(0)	1.00		(0)	2.00	(4)	5.05	
	• Write shor	t ancwar	e of the	following or	nactione					(10)
(i)	Define elec			tonowing q	TESTIONS.					(10)
	Define fuse	-	IIIZI,							
7 1	What is me		encity of	magnetic fie	149					
	Describe th	-		~	au:					
	Define logi		CHOII OI I	tansionici.						
	What is NO	_	Draw its	evmbol						
. ,	What is the	_		-						
	State two c									
•	What is net			1470.						
` '	Define aton									
(**)	~ Tille Will			2	UBJECT	IVE	PART			
₹>	A prosecono 41	he fallow	ing aver			TYE				(19)
算 2.				tions with d		9 000	ductor a current	of 1 5 4 ~	acces theoret	(18)
3-				ed from the c				01 1.3A p	_	
		a note on			unioni ili Z f	mute	3,		(05 (04	
	(w) WINC	a more off	DC III00	VI.					(04	,

(a) Write symbols of AND operation and OR operation. Also write their truth table.

Explain briefly the transmission of radiowaves through space.

Ī	es	t#30 Chapter#	14, 18	Secon	d Ha	If Book Pape	r N	o. 2 Time: 1	Hour
	1. 2. 4.	A B C I	5. 6. 7. 8.	A ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	B (	D 9. 10. 11. 12.	A ( )	B C (	
1-	Fill	the box of correct answe	r in this ma	unner that	the ink	is not come out fro	om tl	ne box.	(12)
(i)	In I	D.C. Motor, coil can rotat	te in magne	tic field b	y an an	gle of:			
	(a)	90° (b)	60°		(c)	45°	(d)	30°	
(ii)	A d	evice which is used to inc	rease or de	crease the	voltage	e:			
	(a)	Transformer (b)	Motor		(c)	Generator	(d)	Voltmeter	
(iii)	The	study of magnetic effect	s of curren	t is called:					
	(a)	Magnetism (b)	Electro Mag	gnetism	(c)	Electric capcity	(d)	Electricity	
(iv)	In T	Tungsten Filament, the P	otential giv	en to prod	uce the	beam of electron	by T	hermionic Emissic	on is:
	(a)	6 V (b)	7 V		(c)	8 V	(d)	9 V	
(v)	It b	locks DC current but alle	ows AC cur	rent to pa	ss thro	igh the circuit:			
	(a)	Capacitor (b)	Resistance		(c)	Specific resistance	(d)	Thermometer	
(vi)		process by which electro							
, ,	(a)	•	evaporation			conduction		thermionic emissi	ion
(vii)	. ,	particles emitted from a					(-)		4
( )		•	negative ior			protons	(d)	electrons	
(viii	, ,	output of a two input N			(-)	protons	(4)		
( ,		A is 1 and B is 0	Ore Sace is	. *********	(h)	A is 0 and B is I			
	(c)	both A and B are 0				both A and B are 1			
Gel	. ,		sitted throa	h air bu	(u) (	your A and B are I			
(IX)		first radio signal transn		n air by:	N.	Caulanda	(4)	Elemine.	
(-)	(a)		Newton	(	(c)	Coulomb	(d)	Fleming	
<b>(x)</b>		kander Graham Bell in 1		X.O.	(.)	T. I. I	( D	G II	
		, ,	Computer	.0	(c)	Telephone	(d)	Cell	
(xi)	The	Proton is heavier then a		0					
	(a)	1836 (b)	1863		(c)	1870	(d)	1800	
(xii)	The	rays used during brain	radiotherap	oy are:					
9.0	(a)	Alpha rays (b)	Beta rays		(c)	Gamma rays	(d)	X rays	
(iv) (v) (vi) (vii) (viii (ix)	Defi What Desi How What Write Mak What Write	ite short answers of the fine conventional current.  It are the limitations on Oheribe the construction of tree electrons are deflected by at is flash drive?  It the four names of information to the truth table of OR garant is meant by Logic States the two properties of Gammate	nm's law? ransformer. y magnetic f nation storag te. i? na rays.	ield? Expla					(10)
(x)	Wri	te a note on Cosmic Radia	tions.						
			S	UBJECT	TVE	PART			
*	Ans	wers the following quest							(18)
		•						/0-	
3-	(a)	State Joule's law and deri			2 14	andal take a blob 1		(0)	_
	(b)	If a transformer is used to current in the primary coi		-			aws a	current 0.8A. Cal	
4-	(a)	What is the use of cathod		-			n gur		_

(b) Cobalt-60 is a radioactive element with half life of 5.25 years. What fraction of the original sample will be

(04)

left after 26 years.

Test # 31 Chapter # 10, 18 Time: 2 Hour Full Book Paper No. 1

33

ABCD	A B C D	ABCD
	5. 0000	
	6. 0 0 0	
	7. 0 0 0 0	
	8. 0000	

Fill the box of correct answer in this manner that the ink is not come out from the box.

Q.1	Questions	(A)	(B)	(C)	(D)
(i)	One of the isotope of Uranium is $\frac{238}{92}U$ the number of Neutrons in this isotope is:	92	146	238	330
(ii)	One byte is equal to:	4 bits	6 bits	8 bits	10 bits
(iii)	AND gate can be formed by using two:	AND gates	NAND gates	NOT gates	NOR gates
(iv)	The particles emitted from a hot metal surface are:	Positive ions	Negative ions	Electrons	Protons
(v)	The presence of magnetic field can be detected by a:	Magnetic compass	Small mass	Stationary positive charge	Stationary negative charge
(vi)	If we double both voltage and current in a circuit while keeping its resistance constant, the power is:	Quadruples	Remains unchanged	Double	Half
(vii)	The S.I unit of electric power is:	Joule	Watt	Newton	Kwh
(viii)	Two small charged spheres are separated by 2mm. Which of the following would produce the greater attractive force.		-1q and -4q	+2q and +2q	+2q and -2q
(ix)	Which one of the following quantity is not changed during refraction of light?	Its direction	Its speed	Its wavelength	Its frequency
(x)	Index of refraction of water is:	1.31	1.00	1.33	1.52
(xi)	How does sound travel from its source to your ear by vibration in wires:	By change in air pressure	By vibration in wires	By electromagnetic waves	Infra red waves
(xii)	The relation between v, f and λ of a wave is:	$vf = \lambda$	$v = f\lambda$	$v\lambda = f$	$v = \frac{\lambda}{f}$

☆ Subjective (Part-I)☆ Marks: 48 Time: 01:45

Write short Answers of any five part.

 $(5 \times 2 = 10)$ 

- Define diffraction of waves and write an example. (ii) If f = 4IIz and  $\lambda = 0.4m$ , find the value of v.
- (iii) Define mechanical waves and electromagnetic waves.
- (iv) What is the pitch and quality of sound?
- (v) What is the reflection of sound?
- (vi) Define electromagnetic induction.
- (vii) Define mutual induction.

(viii) What is relay? Write its use.

Write short Answers of any five part.

 $(5 \times 2 = 10)$ 

- Write any two uses of lens. (i) (iii) What is meant by Real focus?
- (ii) What is the difference between incident ray and reflected ray?
- What are browsers? Give their two examples.
- (iv) BSs and MSc stand for what?
- (vii) Describe medical treatment of radio isotopes.
- (vi) Define C.P.U. Why it is called the brain of computer? (viii) Write a note on cosmic readiations.

Write short Answers of any five part.

 $(5 \times 2 = 10)$ 

- Define Farad.
- (ii) What is meant by volt?
- (iii) State Coulomb's Law. (iv) Define ampere.
- (v) What is meant by conventional current?
- (vi) State Ohm's Law. (vii) Define thermionic emission.

(viii) What is meant by analogue to digital converter (ADC)?

### ☆ SUBJECTIVE (Part-II) ☆

Attempet any two Questions. Each question has 9 marks.

 $9 \times 2 = 18$ 

- (a) If in Anarkali Bazar Lahore, intensity level of sound is 80 dB, what will be the intensity of sound there?
  - State the conditions for total internal reflection.
- (a) The force of repulsion between two identical positive charges is 0.8 N. When the charges are 0.1 m apart. 6. Find the value of each charge.
  - (b) Determine the equivalent resistance of series combination of resistors.
- (a) Ashes from a campfire deep in a cave shows carbon 14 activity of only one-eighth the activity of fresh wood. How long ago was that campfire made?
  - What is cathode ray oscilloscope? Describe its components.

"زيك" كلاك 10th ورسنائل كلاس تميث 34

Test # 32 Chapter # 10, 18	Full Book Paper No	. 2	Time: 2 Hour
A B C D  1. 0 0 0 5 2. 0 0 0 6 3. 0 0 0 8	000010.	A B	C D O O O O O O O O O O O O O O O O O O

Fill the box of correct answer in this manner that the ink is not come out from the box.

Q.1	Questions	(A)	(B)	(C)	(D)
(i)	The output of a NAND gate is 0 when:	A=0 and B=0	A=1 and B=1	A=0 OR B=0	A=1 OR B=1
(ii)	Which of the following is not a storage device?	Hard disk	Flash drive	Keyboard	Cassattes
(iii)	Which of the following action is not processing?	Arranging	Gathering	Manipulating	Calculating
(iv)	Which of the following radiations has more penetrating power?	Beta particle	Gamma rays	Alpha particle	All these
(v)	Which of the following characteristics of a wave is independent of the others?	Speed	Frequency	Amplitude	Wavelength
(vi)	For a normal person, audible frequency range for a sound wave lines between:	10Hz-10KHz	20Hz-20KHz	25Hz-25KHz	30Hz30KHz
(vii)	Power of a lens is the reciprocal of:	Speed	Focal length	Frequency	Wavelength
(viii)	Image formed by a camera is:	Real, eract, same size	Real, inverted, diminshed	Virtual, erect, diminshed	Virtual, inverted, magnified
(ix)	Electric field lines:	Always cross each other	Never cross each other	Cross each other in the region of strong field	Cross each other in the region of weak field
(x)	Electric power (P) is equal to:	I <sup>2</sup> V U	$IV^2$	I <sup>2</sup> R	IR <sup>2</sup>
(xi)	If we double both the current and the voltage in a circuit while keeping its resistance constant, the power:		Halves	Doubles	Quadruples
(xii)	Which part of a D.C motor reverses the direction of current through the coil every half-cycle?	The armature	Commutator	The brushes	Slip rings

#### ☆ Subjective (Part-I)☆ Marks: 48 Time: 01:45

Write short Answers of any five part.

 $(5 \times 2 = 10)$ 

 $(5 \times 2 = 10)$ 

 $(5 \times 2 = 10)$ 

- (ii) Define restoring force.
- If the length of a simple pendulum is doubled what will be the change in its time period? (iii) What is the difference between musical sound and noise?
- (iv) What is meant by ultrasound?
- (vi) Define current and also write its unit.
- (v) What is meant by reflection of sound?
- (vii) Prove that: 1KWH = 3.6MJ(viii) State Joule's law.
- Write short Answers of any five part.
- Differentiate between concave and convex mirror.
- (ii) What is mirror formula? Write its mathematical form. (iii) What is meant by resolving power?
  - (iv) Define electrostatic induction.
- (v) Define electric field intensity and write its formula.
- (vi) Define information technology and telecommunication.
- - (viii) What is difference between RAM and ROM memories?

(vii) Write a short note on fax machine. Write short Answers of any five part.

- Define mutual induction.
- (ii) State right hand rule.
- (iii) Define thermionic emission.
- (iv) Define analogue and digital electronics.
- (v) Write two uses of cathode ray oscilloscope.

(vii) What is meant by background radiations?

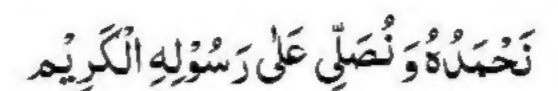
(vi) Define fission reaction. (viii) Write two properties of  $\alpha$ -particles.

#### ☆ SUBJECTIVE (Part-II) ☆

Attempet any two Questions. Each question has 9 marks.

 $9 \times 2 = 18$ 

- (a) Prove that a motion of mass attached to a spring performing simple harmonic motion. 5.
  - A convex lens of focal length 6cm is used to form a virtual image three times of size of object. Where must lens be place?
- (a) Write down the characteristics of parallel combination of resistors. 6.
  - (b) If 0.5C charge passes through a wire in 10s, then what will be the value of current flowing through the wire?
  - (a) What is meant by half life of radioactive element and how is it measured? Expalin.
    - (b) Discuss the role of information technology in school education.



معزز اساتذہ کرام، السلام علیکم ورحمۃ اللہ! کزارش ہے کہ سٹوڈنٹس کو مطالعہ سے پہلے درج ذیل اللہ علی معزز اساتذہ وعاوں کو ہا قاعد گی سے پڑھنے کی ترغیب دیں۔جزاک اللہ۔

عزیز طلبا و طالبات ، آپ سب بھی دعاؤں کا اہتمام ضرور کریں۔ اللہ تعالیٰ آپ سب کے اور اساتذہ کرام کے عِلم ، زندگی اور ایمان بیں برکت دے۔ آبین۔

جارے لیے بھی دعا کرتے رہیں۔ اللہ تعالی ہم سب کے لیے دنیاو آخرت میں آسانیاں اور سکون نصیب فرمائے۔

> بسیر الله الرّحلن الرّحیم ط الله کنام سے شروع جور حمٰن ورجیم ہے۔

الله مَّ صَلِّ عَلَى مُحَمَّدٍ وَعَلَى الرمُحَمَّدِ كَمَا صَلَّيْتَ عَلَى إِبْرِهِيْمَ وَعَلَى الرِابِرِهِيْمَ انَّكَ عَلَى الرِهِيْمَ وَعَلَى الرِهُ فِيمَ وَعَلَى الرَّهُ مَّ مَنْ اللهُ مُحَمَّدٍ وَعَلَى الرَّمُ حَمَّدٍ كَمَا بَارَكُ تَ عَلَى إِبْرِهِيْمَ وَعَلَى عَلِيهِ مُعَمَّدٍ كَمَا بَارَكُ تَ عَلَى إِبْرِهِيْمَ وَعَلَى عَلِيهِ مُعَمَّدٍ وَعَلَى الرِهِيْمَ اللهُ عَيْدُهُ مَّ حِيْدُهُ مَ حَبِيْدًهُ مُ حَبِيدًا مُ

رَبِّ اشْرَحْ لِيُ صَدُرِيْ ۚ وَيَسِّرُ لِي ٓ اَمْرِي ۗ وَاحْلُلُ عُقْدَةً مِّنْ لِسَا فِي ۗ يَفْقَهُوا قَوْلِي ۗ

رَبِّ رِدْنِيْ عِلْمًا لِي رَبِّ رِدْنِيْ عِلْمًا لِي رَبِّ رِدْنِيْ عِلْمًا لِي رَبِّ رِدْنِيْ عِلْمًا لِي الم

اَللّٰهُمَّ إِنِّ اَسْتَلُكَ عِلْمًا نَّا فِعًا وَّرِزُقًا طَيِّبًا وَّ عَمَلًا مُّتَقَبَّلًا٥

آخر میں درود شریف دوبارہ پڑھیں۔ اللہ تعالیٰ آپ کو جزاد ہے، آپ کے علم کے حصول میں آسانیاں عطافر مائے۔